

Material	Description
AC1013	Modular AC/DC Power Supply Socket
AC1059	SOCKET FOR MODEL AD210 IC
AC1222	MTG CARD FOR 1B31 IC
AC1225	SOCKET FOR 1B22 IC
AC1226	8-PIN MNLTHC JUNC. 1B51
AC1301	AC PWR SUPPLY W/HOLD DOWN
AC1307	POWER SUPPLY +/- 15+24 VDC 3B SERIES
AC1307E	POWER SUPPLY 220VAC+/-15+24 VDC 3BSERIES
AC1310	RANGING CARD FOR MODULES 3B.-00
AC1312	26 PIN FEMALE MATING CONN
AC1314	50-PIN FEMALE MATING CONN
AC1315	2' 26-PIN CABLE/2 CONCTRS
AC1318	34 PIN BRD MNTD MALE CNCR
AC1319	50 PIN BRD MNTD MALE CNCR
AC1324	UNIV ADAPT 26 IN / 26 OUT
AC1330	19 IN RACK MOUNT KIT
AC1331	16-CHAN SURFACE MOUNT KIT
AC1332	8-CHAN SURFACE MOUNT KIT
AC1333	4-CHAN SURFACE MOUNT KIT
AC1340-D	7' DOMESTIC POWER CORD
AC1341	6' DC POWER CABLE
AC1342	CURRENT SENSE RESISTOR 100 OHM 3B32
AC1344	10 JUMPERS
AC1345	MODULE MTG KIT WITH CJC
AC1346	3B SERIES MANUAL
AC1350	BLANK MODULE
AC1351	BLANK MODULE W/O BOARD
AC1352	6 PIN DC FEMALE CONNECTOR
AC1360	SINGLE CHAN TEST SOCKET
AC1361	COLD JUNCTION TEMP SENSOR 5B SERIES
AC1362	CURRENT CONVERSION RESIST
AC1363	5B 19" RACK MOUNT
AC1364	5B SERIES USER'S MANUAL
AC1365-1	5B CASE AND SCREW
AC1367	VOLTAGE SWITCH INPUT
AC1380	19 INCH RACK MOUNT
AC1381	50 OHM RESISTOR
AC1382	RS-232C CABLE
AC1383	6B SERIES USERS MAN. ASSY
AC1385	RS-232C CABLE 9P TO 25P (6B SERIES)
AC1387	7B SERIES DIN RAIL PACKAGE
AC1391	250 OHM RESISTER FOR INPUT mA ON 7B33
AC1393	1.8MT FLAT CABLE WIRE 1CONN.D & 1.8MT
AC1394	FLAT CABLE 25 PIN CON 2 CONNECTORS D
AC1397	7B BLANK CASE
AC1399	7B SERIES USER'S MANUAL
AC2626J4	GENERAL PURPOSE PROBE IC
AC2626J6	GENERAL PURPOSE PROBE IC
AC2626K4	GENERAL PURPOSE PROBE IC

AC2626K6	GENERAL PURPOSE PROBE IC
AC2626L4	GENERAL PURPOSE PROBE IC
AC2626L6	GENERAL PURPOSE PROBE IC
AC2626M4	GENERAL PURPOSE PROBE IC
AC2626M6	GENERAL PURPOSE PROBE IC
AD-DAC-FMC-ADP	FMC to High-Speed DAC Eval Board Adapter
AD-DPGIOZ	FIFO BD FOR THE AD9963/61
ADADC71JD	16-BIT A/D CONVERTER IC
ADADC71KD	16-BIT A/D CONVERTER IC
ADADC80-Z-12	GEN'L PURPOSE 12-BIT ADC
ADADC80-12	GEN'L PURPOSE 12-BIT ADC
ADADC85-12	GEN'L PURPOSE 12-BIT ADC
ADADC85S-12	GEN'L PURPOSE 12-BIT ADC
ADADC85S-12/883B	GEN'L PURPOSE 12-BIT ADC
ADADC85SZ-12	GEN'L PURPOSE 12-BIT ADC
ADADC85SZ-12/883B	GEN'L PURPOSE 12-BIT ADC
ADATE205BSVZ	OPEN MARKET 250MHz Dual DCL
ADATE206BSVZ	OPEN MARKET 500 MHz DCL PIN ELECTRONICS
ADATE207BBP	OPEN MARKET TIMING PRODUCT
ADATE207BBPZ	Quad Pin Timing Formatter
ADATE302-02BBCZ	MDual DCL with DAC levels & PMU
ADATE302-02BSVZ	Dual DCL with DAC levels & PMU
ADATE304BBCZ	200MHz Dual DCL w/DAC levels & PMU
ADATE305BSVZ	250MHz Dual DCL w/DAC levels & PMU
ADAU1328BSTZ	2-ADC 8-DAC w/PLL 192 kHz 24B Codec
ADAU1328BSTZ-RL	2-ADC 8-DAC w/PLL 192 kHz 24B Codec
ADAU1361BCPZ	Stereo LP 96kHz 24B Audio Codec
ADAU1361BCPZ-RL	Stereo LP 96kHz 24B Audio Codec
ADAU1361BCPZ-R7	Stereo LP 96kHz 24B Audio Codec
ADAU1373BCBZ-RL	Low Power Codec w/Integrated Class G HP
ADAU1373BCBZ-R7	Low Power Codec w/Integrated Class G HP
ADAU1381BCBZ-RL	Stereo Audio Codec for Digital Still CAM
ADAU1381BCBZ-RL7	Stereo Audio Codec for Digital Still CAM
ADAU1381BCPZ	Stereo Audio Codec for Dig Still Cam
ADAU1381BCPZ-RL	Stereo Audio Codec for Dig Still Cam
ADAU1381BCPZ-RL7	Stereo Audio Codec for Dig Still Cam
ADAU1401AWBSTZ	SigmaDSP 28-/56-Bit Audio Processor
ADAU1401AWBSTZ-RL	SigmaDSP 28-/56-Bit Audio Processor
ADAU1401YSTZ	SigmaDSP Codec for Automotive Apps
ADAU1401YSTZ-RL	SigmaDSP Codec for Automotive Apps
ADAU1442YSVZ-3A	175MHZ SigmaDSP 8x2 SRCs
ADAU1442YSVZ-3A-RL	175MHZ SigmaDSP 8x2 SRCs
ADAU1445YSVZ-3A	175MHZ SigmaDSP 2x8 SRCs
ADAU1445YSVZ-3A-RL	175MHZ SigmaDSP 2x8 SRC's
ADAU1446YSTZ-3A	175MHZ SigmaDSP no SRCs
ADAU1446YSTZ-3A-RL	175MHZ SigmaDSP no SRCs
ADAU1461WBCPZ	SigmaDSP Stereo 96kHz 24B Codec w/PLL
ADAU1461WBCPZ-RL	SigmaDSP Stereo 96kHz 24B Codec w/PLL
ADAU1461WBCPZ-R7	SigmaDSP Stereo 96kHz 24B Codec w/PLL
ADAU1513ACPZ	30W Int stero/mono switch aud pwr amp

ADAU1513ACPZ-RL	30W Int stereo/mono switch aud pwr amp
ADAU1513ACPZ-RL7	30W Int stereo/mono switch aud pwr amp
ADAU1590ACPZ	10W int stereo/mono switching audio pwr
ADAU1590ACPZ-RL	10W int stereo/mono switching audio pwr
ADAU1590ACPZ-RL7	10W int stereo/mono switching audio pwr
ADAU1592ACPZ	18W Int Stereo Switching Audio Power Amp
ADAU1592ACPZ-RL	18W Int Stereo Switching Audio Power Amp
ADAU1592ACPZ-RL7	18W Int Stereo Switching Audio Power Amp
ADAU1701JSTZ	SigmaDSP Audio Processor 2ADC/4DAC
ADAU1701JSTZ-RL	SigmaDSP Audio Processor 2ADC/4DAC
ADAU1702JSTZ	SigmaDSP Audio Processor 2ADC/4DAC
ADAU1702JSTZ-RL	SigmaDSP Audio Processor 2ADC/4DAC
ADAU1761BCPZ	Low Power Codec w/Sigma DSP
ADAU1761BCPZ-RL	Low Power Codec w/Sigma DSP
ADAU1761BCPZ-R7	Low Power Codec w/Sigma DSP
ADAU1781BCPZ	Stereo Audio Codec for Digital Still CAM
ADAU1781BCPZ-RL7	Stereo Audio Codec for Dig Still Cam
ADAU1961WBCPZ	24-bit Stereo Audio Codec
ADAU1961WBCPZ-RL	24-bit Stereo Audio Codec
ADAU1961WBCPZ-R7	24-bit Stereo Audio Codec
ADAU1966WBSTZ	High Performance 16 DAC
ADAU1966WBSTZRL	High Performance 16 DAC
ADAV4601BSTZ	AUDIO PROCESSOR FOR ATV
ADAV4622BSTZ	ATV Audio Processor with SIF Decoder
ADAV801ASTZ	Stereo Audio Codec DVD-R Apps I.C.
ADAV801ASTZ-REEL	Stereo Audio Codec DVD-R Apps I.C.
ADAV803ASTZ	Stereo Audio Codec DVD-R Apps I.C.
ADAV803ASTZ-REEL	Stereo Audio Codec DVD-R Apps I.C.
ADA4000-1ARZ	1mV JFet Input Amplifier
ADA4000-1ARZ-RL	1mV JFet Input Amplifier
ADA4000-1ARZ-R7	1mV JFet Input Amplifier
ADA4000-1AUJZ-RL	1mV JFet Input Amplifier
ADA4000-1AUJZ-R2	1mV JFet Input Amplifier
ADA4000-1AUJZ-R7	1mV JFet Input Amplifier
ADA4000-2ARMZ	Dual of ADA4000-1
ADA4000-2ARMZ-RL	Dual of ADA4000-1
ADA4000-2ARZ	Dual of ADA4000-1
ADA4000-2ARZ-RL	Dual of ADA4000-1
ADA4000-2ARZ-R7	Dual of ADA4000-1
ADA4000-4ARUZ	Quad of ADA4000-1
ADA4000-4ARUZ-RL	Quad of ADA4000-1
ADA4000-4ARZ	Quad of ADA4000-1
ADA4000-4ARZ-RL	Quad of ADA4000-1
ADA4000-4ARZ-R7	Quad of ADA4000-1
ADA4004-1ARJZ-RL	36vLowNoise Precision OpAmp
ADA4004-1ARJZ-R2	36vLowNoise Precision OpAmp
ADA4004-1ARJZ-R7	36vLowNoise Precision OpAmp
ADA4004-1ARZ	36vLowNoise Precision OpAmp
ADA4004-1ARZ-RL	36vLowNoise Precision OpAmp
ADA4004-1ARZ-R7	36vLowNoise Precision OpAmp

ADA4004-2ARMZ	Dual of ADA4004-1
ADA4004-2ARMZ-RL	Dual of ADA4004-1
ADA4004-2ARMZ-R7	Dual of ADA4004-1
ADA4004-2ARZ	Dual of ADA4004-1
ADA4004-2ARZ-RL	Dual of ADA4004-1
ADA4004-2ARZ-R7	Dual of ADA4004-1
ADA4004-4ACPZ-RL	Quad Low Noise Precision Amp
ADA4004-4ACPZ-R2	Quad Low Noise Precision Amp
ADA4004-4ACPZ-R7	Quad Low Noise Precision Amp
ADA4004-4ARZ	Quad Low Noise Precision Amp
ADA4004-4ARZ-RL	Quad Low Noise Precision Amp
ADA4004-4ARZ-R7	Quad Low Noise Precision Amp
ADA4051-1AKSZ-RL	Single Micro Power Auto Zero Amp
ADA4051-1AKSZ-R2	Single Micro Power Auto Zero Amp
ADA4051-1AKSZ-R7	Single Micro Power Auto Zero Amp
ADA4051-1ARJZ-RL	Single Micro Power Auto Zero Amp
ADA4051-1ARJZ-R2	Single Micro Power Auto Zero Amp
ADA4051-1ARJZ-R7	Single Micro Power Auto Zero Amp
ADA4051-2ACPZ-RL	Dual Micro Pwr Auto Zero Amp
ADA4051-2ACPZ-R2	Dual Micro Pwr Auto Zero Amp
ADA4051-2ACPZ-R7	Dual Micro Pwr Auto Zero Amp
ADA4051-2ARMZ	Dual Micro Pwr Auto Zero Amp
ADA4051-2ARMZ-RL	Dual Micro Pwr Auto Zero Amp
ADA4051-2ARMZ-R7	Dual Micro Pwr Auto Zero Amp
ADA4062-2ACPZ-RL	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2ACPZ-R7	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2ARMZ	Dual36vLowPwrLow CostJFETInputAmp
ADA4062-2ARMZ-RL	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2ARMZ-R7	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2ARZ	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2ARZ-RL	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2ARZ-R7	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2BRZ	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2BRZ-RL	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-2BRZ-R7	Dual36vLowPwrLowCostJFETInputAmp
ADA4062-4ACPZ-RL	Quad36vLowPwrLowCostJFETInputAmp
ADA4062-4ACPZ-R2	Quad36vLowPwrLowCostJFETInputAmp
ADA4062-4ACPZ-R7	Quad36vLowPwrLowCostJFETInputAmp3
ADA4062-4ARUZ	Quad36vLowPwrLowCostJFETInputAmp
ADA4062-4ARUZ-RL	Quad36vLowPwrLowCostJFETInputAmp
ADA4075-2ACPZ-RL	Low Noise/Power 36V OpAmp
ADA4075-2ACPZ-R7	Low Noise/Power 36V OpAmp
ADA4075-2ARZ	Low Noise/Power 36V OpAmp
ADA4075-2ARZ-RL	Low Noise/Power 36V OpAmp
ADA4075-2ARZ-R7	Low Noise/Power 36V OpAmp
ADA4084-2ARMZ	30V RRIO LowPwr Dual OpAmp
ADA4084-2ARMZ-RL	30V RRIO LowPwr Dual OpAmp
ADA4084-2ARMZ-R7	30V RRIO LowPwr Dual OpAmp
ADA4084-2ARZ	30V RRIO LowPwr Dual OpAmp
ADA4084-2ARZ-RL	30V RRIO LowPwr Dual OpAmp

ADA4084-2ARZ-R7	30V RRIO LowPwr Dual OpAmp
ADA4091-2ACPZ-RL	36V Micropower Single-Supply R/R OPAMP
ADA4091-2ACPZ-R2	36V Micropower Single-Supply R/R OPAMP
ADA4091-2ACPZ-R7	36V Micropower Single-Supply R/R OPAMP
ADA4091-2ARZ	36V Micropower Single-Supply R/R OPAMP
ADA4091-2ARZ-RL	36V Micropower Single-Supply R/R OPAMP
ADA4091-2ARZ-R7	36V Micropower Single-Supply R/R OPAMP
ADA4091-4ACPZ-RL	Quad 36V MicroPwrSingleSupply R/R OpAmp
ADA4091-4ACPZ-R2	Quad 36V MicroPwrSingleSupply R/R OpAmp
ADA4091-4ACPZ-R7	Quad 36V MicroPwrSingleSupply R/R OpAmp
ADA4091-4ARUZ	Quad 36V MicroPwrSingleSupply R/R OpAmp
ADA4091-4ARUZ-RL	Quad 36V MicroPwrSingleSupply R/R OpAmp
ADA4092-4ARUZ	36V Micropower R-R OpAmp with OVP
ADA4092-4ARUZ-RL	36V Micropower R-R OpAmp with OVP
ADA4096-2ACPZ-RL	30V Micropower OVP RRIO OpAmp
ADA4096-2ACPZ-R7	30V Micropower OVP RRIO OpAmp
ADA4096-2ARMZ	30V Micropower OVP RRIO OpAmp
ADA4096-2ARMZ-RL	30V Micropower OVP RRIO OpAmp
ADA4096-2ARMZ-R7	30V Micropower OVP RRIO OpAmp
ADA4096-2WARMZ-RL	30V Micropower OVP RRIO OpAmp
ADA4096-2WARMZ-R7	30V Micropower OVP RRIO OpAmp
ADA4302-4ACPZ-EBDI	Active Splitter 1 in 4 out Eval Board
ADA4302-4ACPZ-EBSE	Active Splitter 1 in 4 out Eval Board
ADA4302-4ACPZ-RL	Active Splitter 1 in 4 out
ADA4302-4ACPZ-RL7	Active Splitter 1 in 4 out
ADA4303-2ACPZ-EB	Active Splitter Eval Board
ADA4303-2ACPZ-RL	Active Splitter Low Cost
ADA4303-2ACPZ-R7	Active Splitter Low Cost
ADA4304-2ACPZ-RL	1:2 Single Ended Active RF Splitter
ADA4304-2ACPZ-R7	1:2 Single Ended Active RF Splitter
ADA4304-3ACPZ-RL	1:3 Single Ended Active RF Splitter
ADA4304-3ACPZ-R7	1:3 Single Ended Active RF Splitter
ADA4304-4ACPZ-RL	1:4 Single Ended Active RF Splitter
ADA4304-4ACPZ-R7	1:4 Single Ended Active RF Splitter
ADA4310-1ACPZ-RL	ADSL Line Driver
ADA4310-1ACPZ-R7	ADSL Line Driver
ADA4310-1ARHZ	Dual Wideband Hi Output Current OpAmp
ADA4310-1ARHZ-RL	Dual Wideband Hi Output Current OpAmp
ADA4310-1ARHZ-R7	Dual Wideband Hi Output Current OpAmp
ADA4311-1ARHZ	Dual Wideband Hi Output Current OpAmp
ADA4311-1ARHZ-RL	Dual Wideband Hi Output Current OpAmp
ADA4311-1ARHZ-R7	Dual Wideband Hi Output Current OpAmp
ADA4320-1ACPZ-RL	Hgh Pwr Lw Dist Upstream CATV Line Drive
ADA4320-1ACPZ-R7	Hgh Pwr Lw Dist Upstream CATV Line Drive
ADA4410-6ACPZ-RL	Select HD/SD S-Vid/CVBS Vid Filt/Buf LF
ADA4410-6ACPZ-R7	Select HD/SD S-Vid/CVBS Vid Filt/Buf LF
ADA4411-3ARQZ	Selectable HD/HD Filter/Buffer w/MUX
ADA4411-3ARQZ-RL	Selectable HD/HD Filter/Buffer w/MUX
ADA4411-3ARQZ-R7	Selectable HD/HD Filter/Buffer w/MUX
ADA4412-3ARQZ	Selectable HD/HD Video Filter and Buffer

ADA4412-3ARQZ-RL	Selectable HD/HD Video Filter and Buffer
ADA4412-3ARQZ-R7	Selectable HD/HD Video Filter and Buffer
ADA4417-3ARMZ	Low Cost Video Filter and Buffer
ADA4417-3ARMZ-RL	Low Cost Video Filter and Buffer
ADA4417-3ARMZ-R7	Low Cost Video Filter and Buffer
ADA4420-6ARQZ	Intrgratd VID Fltr & Buf for HD&SD Video
ADA4420-6ARQZ-RL	Intrgratd VID Fltr & Buf for HD&SD Video
ADA4420-6ARQZ-R7	Intrgratd VID Fltr & Buf for HD&SD Video
ADA4424-6ARUZ	6 Chnl SD/ED/HD Vid Fltr Chrg Pump
ADA4424-6ARUZ-RL	6 Chnl SD/ED/HD Vid Fltr Chrg Pump
ADA4424-6ARUZ-R7	6 Chnl SD/ED/HD Vid Fltr Chrg Pump
ADA4430-1YKSZ-RL	Low Pwr Comp Video Filter w/ULP Disable
ADA4430-1YKSZ-R7	Low Pwr Comp Video Filter w/ULP Disable
ADA4431-1YCPZ-RL	Low Pwr Comp Video Fltr W/ULP Disable
ADA4431-1YCPZ-R7	Low Pwr Comp Video Fltr W/ULP Disable
ADA4505-1ACBZ-RL	Single 10uA CMOS Zero Crossover Amp
ADA4505-1ACBZ-R7	Single 10uA CMOS Zero Crossover Amp
ADA4505-1ARJZ-RL	Single 10uA CMOS Zero Crossover Amp
ADA4505-1ARJZ-R2	Single 10uA CMOS Zero Crossover Amp
ADA4505-1ARJZ-R7	Single 10uA CMOS Zero Crossover Amp
ADA4505-2ACBZ-RL	DUAL LV 10uA CMOS OPamp AD8506derivative
ADA4505-2ACBZ-R7	DUAL LV 10uA CMOS OPamp AD8506derivative
ADA4505-2ARMZ	DUAL LV 10uA CMOS OPamp AD8506derivative
ADA4505-2ARMZ-RL	DUAL LV 10uA CMOS OPamp AD8506derivative
ADA4505-4ACBZ-RL	Quad 10uA CMOS/Zero Crossover Amp-AD8508
ADA4505-4ACBZ-R7	Quad 10uA CMOS/Zero Crossover Amp-AD8508
ADA4505-4ARUZ	Quad 10uA CMOS/Zero Crossover Amp-AD8508
ADA4505-4ARUZ-RL	Quad 10uA CMOS/Zero Crossover Amp-AD8508
ADA4528-1ACPZ-RL	Low Noise RRIO Zero Drift OpAmp
ADA4528-1ACPZ-R7	Low Noise RRIO Zero Drift OpAmp
ADA4528-1ARMZ	Low Noise RRIO Zero Drift OpAmp
ADA4528-1ARMZ-RL	Low Noise RRIO Zero Drift OpAmp
ADA4528-1ARMZ-R7	Low Noise RRIO Zero Drift OpAmp
ADA4627-1ACPZ-RL	36V High Performance JFET OpAmp
ADA4627-1ACPZ-R2	36V High Performance JFET OpAmp
ADA4627-1ACPZ-R7	36V High Performance JFET OpAmp
ADA4627-1ARZ	36V High Performance JFET OpAmp
ADA4627-1ARZ-RL	36V High Performance JFET OpAmp
ADA4627-1ARZ-R7	36V High Performance JFET OpAmp
ADA4627-1BRZ	36V High Performance JFET OpAmp
ADA4627-1BRZ-RL	36V High Performance JFET OpAmp
ADA4627-1BRZ-R7	36V High Performance JFET OpAmp
ADA4637-1ACPZ-RL	36V HighPerformance JFET Precison AMP
ADA4637-1ACPZ-R2	36V HighPerformance JFET Precison AMP
ADA4637-1ACPZ-R7	36V HighPerformance JFET Precison AMP
ADA4637-1ARZ	36V HighPerformance JFET Precison AMP
ADA4637-1ARZ-RL	36V HighPerformance JFET Precison AMP
ADA4637-1ARZ-R7	36V HighPerformance JFET Precison AMP
ADA4637-1BRZ	36V HighPerformance JFET Precison AMP
ADA4637-1BRZ-RL	36V HighPerformance JFET Precison AMP

ADA4637-1BRZ-R7	36V HighPerformance JFET Precision AMP
ADA4638-1ACPZ-RL	30V AutoZero Amplifier
ADA4638-1ACPZ-R7	30V AutoZero Amplifier
ADA4638-1ARZ	30V AutoZero Amplifier
ADA4638-1ARZ-RL	30V AutoZero Amplifier
ADA4638-1ARZ-R7	30V AutoZero Amplifier
ADA4665-2ARMZ	2.7V-16V Dual RR CMOS (non-precision)
ADA4665-2ARMZ-RL	2.7V-16V Dual RR CMOS (non-precision)
ADA4665-2ARMZ-R7	2.7V-16V Dual RR CMOS (non-precision)
ADA4665-2ARZ	2.7V-16V Dual RR CMOS (non-precision)
ADA4665-2ARZ-RL	2.7V-16V Dual RR CMOS (non-precision)
ADA4665-2ARZ-R7	2.7V-16V Dual RR CMOS (non-precision)
ADA4691-2ACBZ-RL	Dual w/SD LowPwr/Noise Wideband R-R
ADA4691-2ACBZ-R7	Dual w/SD LowPwr/Noise Wideband R-R
ADA4691-2ACPZ-RL	Dual w/SD LowPwr/Noise Wideband R-R
ADA4691-2ACPZ-R7	Dual w/SD LowPwr/Noise Wideband R-R
ADA4691-4ACPZ-RL	Quad w/SD Low Pwr/Noise R-R Amp
ADA4691-4ACPZ-R2	Quad w/SD Low Pwr/Noise R-R Amp
ADA4691-4ACPZ-R7	Quad w/SD Low Pwr/Noise R-R Amp
ADA4692-2ACPZ-RL	Dual LowPower Wideband LowNoise R-R
ADA4692-2ACPZ-R7	Dual LowPower Wideband LowNoise R-R
ADA4692-2ARZ	Dual LowPower Wideband LowNoise R-R
ADA4692-2ARZ-RL	Dual LowPower Wideband LowNoise R-R
ADA4692-2ARZ-R7	Dual LowPower Wideband LowNoise R-R
ADA4692-4ARUZ	Quad w/o SD Low Pwr/Noise R-R Amp
ADA4692-4ARUZ-RL	Quad w/o SD Low Pwr/Noise R-R Amp
ADA4800ACPZ-RL	CCD Output Buffer Amp
ADA4800ACPZ-R7	CCD Output Buffer Am
ADA4817-1ACP-EBZ	ADA4817-1ACP-EBZ_A00975_EB-O8CP33-1Z
ADA4817-1ACPZ-RL	Hi Speed FET Input Amp
ADA4817-1ACPZ-R7	Hi Speed FET Input Amp
ADA4817-1ARD-EBZ	ADA4817-1AR-EBZ_A00973_EB-O8REDF-1Z
ADA4817-1ARDZ	High Speed FET Input Amp
ADA4817-1ARDZ-RL	High Speed FET Input Amp
ADA4817-1ARDZ-R7	High Speed FET Input Amp
ADA4817-2ACPZ-RL	Hi Speed FET Input Amp Dual
ADA4817-2ACPZ-R7	Hi Speed FET Input Amp Dual
ADA4830-1BCPZ-R7	Automotive Low Cst High Spd Diff Amp
ADA4841-1YRJ-EBZ	ADA4841-1YRJ-EBZ_A00674_EB-O5/6RT-1Z
ADA4841-1YRJZ-RL	Low Power Low Noise OpAmp Single
ADA4841-1YRJZ-R7	Low Power Low Noise OpAmp Single
ADA4841-1YRZ-RL	Low Power Low Noise OpAmp Single
ADA4841-1YRZ-R7	Low Power Low Noise OpAmp Single
ADA4841-2YR-EBZ	ADA4841-2YR-EBZ_A00676_EB-O8R-2Z
ADA4841-2YRM-EBZ	ADA4841-2YRM-EBZ_A01942_EB-O8RM-2Z
ADA4841-2YRMZ	Dual Low Power Low Noise Rail-Rail OpAmp
ADA4841-2YRMZ-RL	Dual Low Power Low Noise Rail-Rail OpAmp
ADA4841-2YRMZ-R7	Dual Low Power Low Noise Rail-Rail OpAmp
ADA4841-2YRZ	Dual Low Power Low Noise Rail-Rail OpAmp
ADA4841-2YRZ-RL	Dual Low Power Low Noise Rail-Rail OpAmp

ADA4841-2YRZ-R7	Dual Low Power Low Noise Rail-Rail OpAmp
ADA4850-1YCPZ-RL	Hi Speed RR Output with Low Pwr Disable
ADA4850-1YCPZ-RL7	Hi Speed RR Output with Low Pwr Disable
ADA4850-2YCP-EBZ	ADA4850-2YCP-EBZ_A00360_EB-O16CP33-2Z
ADA4850-2YCPZ-RL	L C Voltage Feedback RR Dual w/Disable
ADA4850-2YCPZ-RL7	L C Voltage Feedback RR Dual w/Disable
ADA4851-1WYRJZ-R7	Sngl lw cst hgh spd 130MHz amp R/R
ADA4851-1YRJ-EBZ	ADA4851-1YRJ-EBZ_A00674_EB-O5/6RT-1Z
ADA4851-1YRJZ-RL	Low Cost Voltage Feedback RR Single
ADA4851-1YRJZ-RL7	Low Cost Voltage Feedback RR Single
ADA4851-2WYRMZ-R7	2X lw cst hgh spd amp 130MHz R/R out
ADA4851-2YRM-EBZ	ADA4851-2YRM-EBZ_A01942_EB-O8RM-2Z
ADA4851-2YRMZ	Low Cost Voltage Feedback RR Dual
ADA4851-2YRMZ-RL	Low Cost Voltage Feedback RR Dual
ADA4851-2YRMZ-RL7	Low Cost Voltage Feedback RR Dual
ADA4851-4WYRUZ-R7	4X lw cst hgh spd amp 130MHz R/R out
ADA4851-4YRU-EBZ	ADA4851-4YRU-EBZ_A01063_EB-O14RU-4Z
ADA4851-4YRUZ	Low Cost Voltage Feedback RR Quad
ADA4851-4YRUZ-RL	Low Cost Voltage Feedback RR Quad
ADA4851-4YRUZ-RL7	Low Cost Voltage Feedback RR Quad
ADA4853-1AKS-EBZ	ADA4853-1AKS-EBZ_A00675_EB-O5KS-1Z
ADA4853-1AKSZ-RL	Rail/Rail Output Vid OpAmp w/Ultra LPDis
ADA4853-1AKSZ-R7	Rail/Rail Output Vid OpAmp w/Ultra LPDis
ADA4853-2YCP-EBZ	ADA4853-2YCP-EBZ_A00360_EB-O16CP-33-2Z
ADA4853-2YCPZ-RL	Rail/Rail Output Vid OpAmp w/Ultra LPDis
ADA4853-2YCPZ-RL7	Rail/Rail Output Vid OpAmp w/Ultra LPDis
ADA4853-3YCPZ-RL	Rail/Rail Output Vid OpAmp w/Ultra LPDis
ADA4853-3YCPZ-R7	Rail/Rail Output Vid OpAmp w/Ultra LPDis
ADA4853-3YRU-EBZ	ADA4853-3YRU-EBZ_A01063_EB-O14RU-3Z
ADA4853-3YRUZ	Low Cost Voltage Feedback RR Quad
ADA4853-3YRUZ-RL	Low Cost Voltage Feedback RR Quad
ADA4853-3YRUZ-R7	Low Cost Voltage Feedback RR Quad
ADA4855-3YCP-EBZ	ADA4855-3YCP-EBZ_A01963_EB-O16CP44-3Z
ADA4855-3YCPZ-RL	Triple High Speed Extend Input Range RR
ADA4855-3YCPZ-R7	Triple High Speed Extend Input Range RR
ADA4856-3YCP-EBZ	ADA4856-3YCP-EBZ_A01963_EB-O16CP44-3Z
ADA4856-3YCPZ-RL	Triple High Speed Extend Input Range RR
ADA4856-3YCPZ-R7	Triple High Speed Extend Input Range RR
ADA4857-1YCPZ-RL	4.4nV Ultralow Distortion Hgh Spd Op Amp
ADA4857-1YCPZ-R7	4.4nV Ultralow Distortion Hgh Spd Op Amp
ADA4857-1YR-EBZ	ADA4857-1YR-EBZ_A00336_EB-O8R-1Z
ADA4857-1YRZ	4.4nV Ultralow Distortion Hgh Spd Op Amp
ADA4857-1YRZ-RL	4.4nV Ultralow Distortion Hgh Spd Op Amp
ADA4857-1YRZ-R7	4.4nV Ultralow Distortion Hgh Spd Op Amp
ADA4857-2YCP-EBZ	ADA4857-2YCP-EBZ_A01817_EB-O16CP44-2Z
ADA4857-2YCPZ-RL	Ultralow Dist Low Pwr High Spd Op Amp
ADA4857-2YCPZ-R7	4.4nV Ultralow Distortion Hgh Spd Op Amp
ADA4858-3ACP-EBZ	ADA4858-3ACP-EBZ_A01977_EB-O16CP44CP-3Z
ADA4858-3ACPZ-RL	Single Supply High Spd RR Video Amp
ADA4858-3ACPZ-R7	Single Supply High Spd RR Video Amp

ADA4859-3ACP-EBZ	ADA4859-3ACP_EBZ_A01977_EB-016CP44CP-3Z
ADA4859-3ACPZ-RL	Sngl Sup HghSpd GN+2 Amp Chrg Pump
ADA4859-3ACPZ-R7	Sngl Sup HghSpd GN+2 Amp Chrg Pump
ADA4860-1YRJ-EBZ	ADA4860-1YRJ-EBZ_A00674_EB-O5/6RT-1Z
ADA4860-1YRJZ-RL	Low Cost Current Feedback RR Single
ADA4860-1YRJZ-RL7	Low Cost Current Feedback RR Single
ADA4861-3YR-EBZ	ADA4861-3YR-EBZ-A01140-EB-014-3Z
ADA4861-3YRZ	L C Current Feedback RR Tripl Unity Gain
ADA4861-3YRZ-RL	L C Current Feedback RR Tripl Unity Gain
ADA4861-3YRZ-RL7	L C Current Feedback RR Tripl Unity Gain
ADA4862-3YR-EBZ	ADA4862-3YR-EBZ-A01140-EB-014-3Z
ADA4862-3YRZ	Low Cost Current Feedback RR Triple G=2
ADA4862-3YRZ-RL	Low Cost Current Feedback RR Triple G=2
ADA4862-3YRZ-RL7	Low Cost Current Feedback RR Triple G=2
ADA4891-1AR-EBZ	ADA4891-1AR-EBZ_A00336_EB-O8R-1Z
ADA4891-1ARJ-EBZ	ADA4891-1ARJ-EBZ_A00674_EB-O5/6RT-1Z
ADA4891-1ARJZ-RL	Low Cost CMOS High Speed R-R Amp
ADA4891-1ARJZ-R7	Low cost CMOS High Speed Rail-to-Rail
ADA4891-1ARZ	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-1ARZ-RL	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-1ARZ-R7	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-2AR-EBZ	ADA4891-2AR-EBZ_A00676_EB-O8R-2Z
ADA4891-2ARM-EBZ	ADA4891-2ARM-EBZ_A01942_EB-O8RM-2Z
ADA4891-2ARMZ	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-2ARMZ-RL	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-2ARMZ-R7	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-2ARZ	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-2ARZ-RL	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-2ARZ-R7	Lw Cst CMOS Hgh Spd RR Amp
ADA4891-3AR-EBZ	ADA4891-3AR-EBZ-A01140-EB-O14R-3Z
ADA4891-3ARUZ	Lw Cst CMOS Hgh Spd RR Amp Triple
ADA4891-3ARUZ-RL	Lw Cst CMOS Hgh Spd RR Amp Triple
ADA4891-3ARUZ-R7	Lw Cst CMOS Hgh Spd RR Amp Triple
ADA4891-3ARZ-RL	Lw Cst CMOS Hgh Spd RR Amp Triple
ADA4891-3ARZ-R7	Lw Cst CMOS Hgh Spd RR Amp Triple
ADA4891-4ARUZ	Lw Cst CMOS Hgh Spd RR Amp Quad
ADA4891-4ARUZ-RL	Lw Cst CMOS Hgh Spd RR Amp Quad
ADA4891-4ARUZ-R7	Lw Cst CMOS Hgh Spd RR Amp Quad
ADA4891-4ARZ	Lw Cst CMOS Hgh Spd RR Amp Quad
ADA4891-4ARZ-RL	Lw Cst CMOS Hgh Spd RR Amp Quad
ADA4891-4ARZ-R7	Lw Cst CMOS Hgh Spd RR Amp Quad
ADA4896-2ACPZ-RL	Low Noise Low Power R/R Op Amp Dual
ADA4896-2ACPZ-R7	Low Noise Low Power R/R Op Amp Dual
ADA4896-2ARMZ	Low Noise Low Power R/R Op Amp Dual
ADA4896-2ARMZ-R7	Low Noise Low Power R/R Op Amp Dual
ADA4897-1AR-EBZ	Eval Bd for the 8-Lead SOIC_N
ADA4897-1ARJZ-RL	Low Noise Low Power R/R Op Amp Single
ADA4897-1ARJZ-R7	Low Noise Low Power R/R Op Amp Single
ADA4897-1ARZ	Low Noise Low Power R/R Op Amp Single
ADA4897-1ARZ-RL	Low Noise Low Power R/R Op Amp Single

ADA4897-1ARZ-R7	Low Noise Low Power R/R Op Amp Single
ADA4897-2ARMZ	Low Noise Low Power R/R Op Amp Dual
ADA4897-2ARMZ-RL	Low Noise Low Power R/R Op Amp Dual
ADA4897-2ARMZ-R7	Low Noise Low Power R/R Op Amp Dual
ADA4898-1YRDZ	High Vltg Unity Gain Stble Low Noise HS
ADA4898-1YRDZ-RL	High Vltg Unity Gain Stble Low Noise HS
ADA4898-1YRDZ-R7	High Vltg Unity Gain Stble Low Noise HS
ADA4898-2YRD-EBZ	ADA4898-2YRD_EBZ_A02626
ADA4898-2YRDZ	Hgh Vltg Unty Gn Stbl Lw Noise Hi Spd
ADA4898-2YRDZ-RL	Hgh Vltg Unty Gn Stbl Lw Noise Hi Spd
ADA4898-2YRDZ-R7	Hgh Vltg Unty Gn Stbl Lw Noise Hi Spd
ADA4899-1YCP-EBZ	AD4899-1YCP-EBZ_A00975_EB-O8CP33-1Z
ADA4899-1YCPZ-RL	Ultra Low Noise and Distortion Hi Speed
ADA4899-1YCPZ-R7	Ultra Low Noise and Distortion Hi Speed
ADA4899-1YRD-EBZ	ADA4899-1YRD-EBZ_A00973_EB-O8-REDF-1Z
ADA4899-1YRDZ	Ultra Low Noise and Distortion Hi Speed
ADA4899-1YRDZ-RL	Ultra Low Noise and Distortion Hi Speed
ADA4899-1YRDZ-R7	Ultra Low Noise and Distortion Hi Speed
ADA4922-1ACP-EBZ	AD4922-1ACP-EBZ_A00990_EB-D8CP33-1Z
ADA4922-1ACPZ-RL	Hi Volt Driver for +10V ADCs to 18 bit
ADA4922-1ACPZ-RL7	Hi Volt Driver for +10V ADCs to 18 bit
ADA4922-1ARD-EBZ	ADA4922-1ARD-EBZ_A00883_EBD8R-1Z
ADA4922-1ARDZ	Hi Volt Driver for +10V ADCs to 18 bit
ADA4922-1ARDZ-RL	Hi Volt Driver for +10V ADCs to 18 bit
ADA4922-1ARDZ-R7	Hi Volt Driver for +10V ADCs to 18 bit
ADA4927-1YCP-EBZ	ADA4927-1YCP-EBZ_A01629_EB-D16CP33-1Z
ADA4927-1YCPZ-RL	UltraLw Distortion Crnt Fdbck ADC Driver
ADA4927-1YCPZ-R7	UltraLw Distortion Crnt Fdbck ADC Driver
ADA4927-2YCP-EBZ	ADA4927-2YCP-EBZ_A01733_EB-D24CP44-2Z
ADA4927-2YCPZ-RL	UltraLw Distortion Crnt Fdbck ADC Driver
ADA4927-2YCPZ-R7	208-aLw Distortion Crnt Fdbck ADC Driver
ADA4930-1YCP-EBZ	ADA4930-1YCP-EBZ_A01629_EB-D16CP33-1Z
ADA4930-1YCPZ-RL	UltraLow Dist Low Vltg ADC Driver
ADA4930-1YCPZ-R7	UltraLow Dist Low Vltg ADC Driver
ADA4930-2YCP-EBZ	ADA4930-2YCP-EBZ_A01733_EB-D24CP44-2Z
ADA4930-2YCPZ-RL	UltraLow Noise Driver for Low Volt ADC
ADA4930-2YCPZ-R7	UltraLow Noise Driver for Low Volt ADC
ADA4932-1YCP-EBZ	ADA4932-1YCP-EBZ_A01629_EB-D16CP33-1Z
ADA4932-1YCPZ-RL	Lw Cst/Lw Pwr Diff ADC Driver
ADA4932-1YCPZ-R7	Lw Cst/Lw Pwr Diff ADC Driver
ADA4932-2YCP-EBZ	ADA4932-2YCP-EBZ_A01733_EB-D24CP44-2Z
ADA4932-2YCPZ-RL	Lw Cst/Lw Pwr Diff ADC Driver
ADA4932-2YCPZ-R7	Lw Cst/Lw Pwr Diff ADC Driver
ADA4937-1YCP-EBZ	ADA4937-1YCP-EBZ_A01629_EB-D16CP33-1Z
ADA4937-1YCPZ-RL	High Performance ADC Driver.
ADA4937-1YCPZ-R7	High Performance ADC Driver.
ADA4937-2YCP-EBZ	ADA4937-2YCP-EBZ_A01733_EB-D24CP44-2Z
ADA4937-2YCPZ-RL	Dual Ultra Low Distortion Diff ADC Drive
ADA4937-2YCPZ-R7	Dual Ultra Low Distortion Diff ADC Drive
ADA4938-1ACPZ-RL	Ultra-Low Distortion Diff ADC Driver

ADA4938-1ACPZ-R7	Ultra-Low Distortion Diff ADC Driver
ADA4938-1YCP-EBZ	ADA4938-1YCP-EBZ_A01629_EB-D16CP33-1Z
ADA4938-2ACPZ-RL	Dual Ultra-Low Distortion Diff ADC Drive
ADA4938-2ACPZ-R7	Dual Ultra-Low Distortion Diff ADC Drive
ADA4939-1YCP-EBZ	ADA4939-1YCP-EBZ_A01629_EB-D16CP33-1Z
ADA4939-1YCPZ-RL	Ultra Low Distortion Diff ADC Driver
ADA4939-1YCPZ-R7	Ultra Low Distortion Diff ADC Driver
ADA4939-2YCP-EBZ	ADA4939-2YCP-EBZ_A01733_EB-D24CP44-2Z
ADA4939-2YCPZ-RL	DualUltra Low Distortion Diff ADC Driver
ADA4939-2YCPZ-R7	DualUltra Low Distortion Diff ADC Driver
ADA4940-1ACPZ-RL	Sub 10M W ADC Driver for PULSAR Family
ADA4940-1ACPZ-R7	Sub 10M W ADC Driver for PULSAR Family
ADA4940-1ARZ	Sub 10M W ADC Driver for PULSAR Family
ADA4940-1ARZ-RL	Sub 10M W ADC Driver for PULSAR Family
ADA4940-1ARZ-R7	Sub 10M W ADC Driver for PULSAR Family
ADA4940-2ACPZ-RL	Sub 10M W ADC Driver for PULSAR Family
ADA4940-2ACPZ-R7	Sub 10M W ADC Driver for PULSAR Family
ADA4941-1YCP-EBZ	ADA4941-1YCP-EBZ_A00990_EB-D8CP33-1Z
ADA4941-1YCPZ-RL	Single Supply 16 to18 bit Diff ADC Drvr
ADA4941-1YCPZ-R7	Single Supply 16 to18 bit Diff ADC Drvr
ADA4941-1YR-EBZ	ADA4941-1YR-EBZ_A00883_EB-D8R-1Z
ADA4941-1YRZ	Single Supply 16 to18 bit Diff ADC Drvr
ADA4941-1YRZ-RL	Single Supply 16 to18 bit Diff ADC Drvr
ADA4941-1YRZ-R7	Single Supply 16 to18 bit Diff ADC Drvr
ADA4950-1YCP-EBZ	ADA4950-1YCP-EBZ_A02286_EB-D16CP33SG-1Z
ADA4950-1YCPZ-RL	Fixed Gain 1 2&3 Diff ADC Driver
ADA4950-1YCPZ-R7	Fixed Gain 1 2&3 Diff ADC Driver
ADA4950-2YCP-EBZ	ADA4950-2YCP-EBZ_A02287_EB-D24CP44SG-2Z
ADA4950-2YCPZ-RL	Fixed Gain 1 2&3 Diff ADC Driver
ADA4950-2YCPZ-R7	Fixed Gain 1 2&3 Diff ADC Driver
ADA4960-1ACPZ-RL	5GHz Low Distortion ADC Driver/Line Driv
ADA4960-1ACPZ-R7	5GHz Low Distortion ADC Driver/Line Driv
ADCLK846/PCBZ	Evaluation kit 1.8V 6:VDS/12 CMOS Cl
ADCLK846BCPZ	1.8V 6LVDS/12 CMOS Clock Fanout Buffer
ADCLK846BCPZ-REEL7	1.8V 6LVDS/12 CMOS Clock Fanout Buffer
ADCLK854/PCBZ	Evaluation kit for 1.8v 6vuds/12 CMOS Cl
ADCLK854BCPZ	2:12/24 LVDS/CMOS Clock Fanout Buffer
ADCLK854BCPZ-REEL7	2:12/24 LVDS/CMOS Clock Fanout Buffer
ADCLK905/PCBZ	1:1 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK905BCPZ-R2	1:1 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK905BCPZ-R7	1:1 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK905BCPZ-WP	1:1 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK907/PCBZ	1:1 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK907BCPZ-R2	1:1 ECL 3 Gbps CLOCK/DATA BUFFERS
ADCLK907BCPZ-R7	1:1 ECL 3 Gbps CLOCK/DATA BUFFERS
ADCLK907BCPZ-WP	1:1 ECL 3 Gbps CLOCK/DATA BUFFERS
ADCLK914/PCBZ	1:1 ECL 3 Gbps CLOCK/DATA BUFFERS
ADCLK914BCPZ-R2	1:1 ECL 3 Gbps CLOCK/DATA BUFFERS
ADCLK914BCPZ-R7	1:1 ECL 3 Gbps CLOCK/DATA BUFFERS
ADCLK914BCPZ-WP	1:1 ECL 3 Gbps CLOCK/DATA BUFFERS

ADCLK925/PCBZ	1:2 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK925BCPZ-R2	1:2 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK925BCPZ-R7	1:2 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK925BCPZ-WP	1:2 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK944BCPZ-R2	1/4 high performance LVPECL Clock fanout
ADCLK944BCPZ-R7	1/4 high performance LVPECL Clock fanout
ADCLK944BCPZ-WP	1:1 ECL 7 Gbps CLOCK/DATA BUFFERS
ADCLK946/PCBZ	Evaluation kit 6 LVPECL Output SiGe Cl
ADCLK946BCPZ	6 LVPECL Output SiGe Clock Fanout Buffer
ADCLK946BCPZ-REEL7	6 LVPECL Output SiGe Clock Fanout Buffer
ADCLK948/PCBZ	8 output LVPECL Clock Fanout Buffer
ADCLK948BCPZ	8 output LVPECL
ADCLK948BCPZ-REEL7	8 output LVPECL
ADCLK950/PCBZ	2/10 high performane LVPECL Clock Buffer
ADCLK950BCPZ	2/10 High Performance LVPECL clock fanou
ADCLK950BCPZ-REEL7	2/10 High Performance LVPECL clock fanou
ADCLK954/PCBZ	2:12 ECL Clock Fanout Buffer
ADCLK954BCPZ	2:12 ECL Clock Fanout Buffer
ADCLK954BCPZ-REEL7	2:12 ECL Clock Fanout Buffer
ADCMP341YRJZ-REEL7	Dual Comparator & Reference
ADCMP343YRJZ-REEL7	Dual Comparator & Reference
ADCMP350YKS-REEL7	Voltage Detector 0.6V OUT# OD IC
ADCMP350YKSZ-REEL7	Voltage Detector 0.6V OUT# OD IC
ADCMP354YKS-REEL7	Voltage Detector 0.6V OUT# OD IC
ADCMP354YKSZ-REEL7	Voltage Detector 0.6V OUT# OD IC
ADCMP356YKS-REEL7	Voltage Detector 0.6V OUT PP IC
ADCMP356YKSZ-REEL7	Voltage Detector 0.6V OUT PP IC
ADCMP361WYRJZ-RL7	Dual Comparator & Reference
ADCMP361YRJZ-REEL7	Dual Comparator & Reference
ADCMP370AKS-REEL	OD Overvoltage Protected Comparator IC.
ADCMP370AKS-REEL7	OD Overvoltage Protected Comparator IC.
ADCMP370AKSZ-REEL	OD Overvoltage Protected Comparator IC.
ADCMP370AKSZ-REEL7	OD Overvoltage Protected Comparator IC.
ADCMP371AKS-REEL	PP Overvoltage Protected Comparator IC.
ADCMP371AKS-REEL7	PP Overvoltage Protected Comparator IC.
ADCMP371AKSZ-REEL7	PP Overvoltage Protected Comparator IC.
ADCMP551BRQ	HIGH SPEED COMPARATOR
ADCMP551BRQZ	Single Supply Hi Speed PECL Comparator
ADCMP551BRQZ-REEL7	Single Supply Hi Speed PECL Comparator
ADCMP552BRQ	HIGH SPEED COMPARATOR
ADCMP552BRQZ	Single Supply Hi Speed PECL Comparator
ADCMP553BRMZ	Single Supply Hi Speed PECL Comparator
ADCMP561BRQ	HIGH SPEED COMPARATOR
ADCMP561BRQZ	Dual High Speed PECL Comparator
ADCMP562BRQ	HIGH SPEED COMPARATOR
ADCMP562BRQZ	Dual High Speed PECL Comparator
ADCMP563BCPZ-RL7	Dual High Speed ECL Comparator
ADCMP563BCPZ-R2	Dual High Speed ECL Comparator
ADCMP563BRQ	HIGH SPEED COMPARATOR
ADCMP563BRQZ	Dual High Speed ECL Comparator

ADCMP564BRQ	HIGH SPEED COMPARATOR
ADCMP564BRQZ	Dual High Speed ECL Comparator
ADCMP565BP	DUAL CHANNEL HIGH SPEED COMPARATOR
ADCMP565BPZ	DUAL CHANNEL HIGH SPEED COMPARATOR
ADCMP566BCPZ	HIGH SPEED COMPARATOR
ADCMP567BCPZ	HIGH SPEED COMPARATOR
ADCMP572BCPZ-RL7	Single Supply CML on XFCB3.0-TAPE/REEL
ADCMP572BCPZ-R2	Single Supply CML on XFCB3.0-
ADCMP572BCPZ-WP	Single Supply CML on XFCB3.0-WAFFLE PAC
ADCMP573BCPZ-RL7	Single Supply PECL on XFCB3.0
ADCMP573BCPZ-R2	\Single Supply PECL on XFCB3.0
ADCMP573BCPZ-WP	Single supply PECL on XFCB3.0-WAFFLE PA
ADCMP580BCPZ-RL7	Dual Supply CML on XFCB3.0
ADCMP580BCPZ-R2	Dual Supply CML on XFCB3.0
ADCMP580BCPZ-WP	Dual Supply CML on XFCB3.0
ADCMP581BCPZ-RL7	Dual Supply ECL on XFCB3.0
ADCMP581BCPZ-R2	Dual Supply ECL on XFCB3.0
ADCMP581BCPZ-WP	Dual Supply ECL on XFCB3.0
ADCMP582BCPZ-RL7	Dual Supply PECL on XFCB3.0
ADCMP582BCPZ-R2	Dual Supply PECL on XFCB3.0
ADCMP582BCPZ-WP	Dual Supply PECL on XFCB3.0
ADCMP600BKSZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP600BKSZ-RL	Rail to rail sing chan TTL/CMOS Compara
ADCMP600BKSZ-R2	Rail to rail sing chan TTL/CMOS Compara
ADCMP600BRJZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP600BRJZ-RL	Rail to rail sing chan TTL/CMOS Compara
ADCMP600BRJZ-R2	Rail to rail sing chan TTL/CMOS Compara
ADCMP601BKSZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP601BKSZ-RL	Rail to rail sing chan TTL/CMOS Compara
ADCMP601BKSZ-R2	Rail to rail sing chan TTL/CMOS Compara
ADCMP602BRMZ	Rail to rail sing chan TTL/CMOS Compara
ADCMP602BRMZ-REEL	Rail to rail sing chan TTL/CMOS Compara
ADCMP602BRMZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP603BCPZ-R2	Rail to rail sing chan TTL/CMOS Compara
ADCMP603BCPZ-R7	Rail to rail sing chan TTL/CMOS Compara
ADCMP603BCPZ-WP	Rail to rail sing chan TTL/CMOS Compara
ADCMP604BKSZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP604BKSZ-RL	Rail to rail sing chan TTL/CMOS Compara
ADCMP604BKSZ-R2	Rail to rail sing chan TTL/CMOS Compara
ADCMP605BCPZ-R2	Rail t1 rail sing chan TTL/CMOS Compara
ADCMP605BCPZ-R7	Rail t1 rail sing chan TTL/CMOS Compara
ADCMP605BCPZ-WP	Rail t1 rail sing chan TTL/CMOS Compara
ADCMP606BKSZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP606BKSZ-RL	Rail to Rail Input single chann CML Comp
ADCMP606BKSZ-R2	Rail to Rail Input single chann CML Comp
ADCMP607BCPZ-R2	Rail to rail sing chan TTL/CMOS Compara
ADCMP607BCPZ-R7	Rail to rail sing chan TTL/CMOS Compara
ADCMP607BCPZ-WP	Rail to rail sing chan TTL/CMOS Compara
ADCMP608BKSZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP608BKSZ-RL	Rail to rail sing chan TTL/CMOS Compara

ADCMP608BKSZ-R2	Rail to rail sing chan TTL/CMOS Compara
ADCMP609BRMZ	Rail to rail sing chan TTL/CMOS Compara
ADCMP609BRMZ-REEL	Rail to rail sing chan TTL/CMOS Compara
ADCMP609BRMZ-REEL7	Rail to rail sing chan TTL/CMOS Compara
ADCMP670-1YUJZ-RL7	Dual Comparator & Reference
ADCMP671-1YUJZ-RL7	Dual Comparator & Reference
ADDAC80-CBI-V	12-BIT GEN'L PURPOSE DAC
ADDAC80-CCD-V	12-BIT GEN'L PURPOSE DAC
ADDAC80D-CBI-V	IC MONO 12-BIT D/A CONVER
ADDAC80N-CBI-V	IC MONO 12-BIT D/A CONVER
ADDAC80NZ-CBI-V	IC MONO 12-BIT D/A CONVER
ADDAC85D-CBI-V	IC MONO 12-BIT D/A CONVER
ADDAC85MILCBIV/883	12-BIT DAC IC
ADDAC87CBI-V	12-BIT DAC IC
ADDAC87CBI-V/883B	12-BIT DAC IC
ADDAC87D-CBI-V/883	IC MONO 12-BIT D/A CONV
ADDI7004BBBCZ	76LD CSP_BGA REV B
ADDI7004BBBCZRL	76LD CSP_BGA REV B
ADDI7004BBCZ	76LD CSP_BGA
ADDI7004BBCZRL	76LD CSP_BGA
ADDI9009BBCZ	Dual channel AFE+TG+V-driver.
ADDI9009BBCZRL	dual channel AFE+TG+V-driver.
ADD5203ACPZ-RL	LPL White LED Driver for Notebook
ADD5205ACPZ-RL	LPL White LED Driver for Notebook
ADD5207ACPZ-RL	ach LED Driver with Phase shift function
ADD8504-EVAL	4 Channel Mux`d Buffer for Line Inversio
ADD8504WRUZ	4 Channel Mux`d Buffer for Line Inversio
ADD8504WRUZ-REEL	4 Channel Mux`d Buffer for Line Inversio
ADD8504WRUZ-REEL7	4 Channel Mux`d Buffer for Line Inversio
ADD8505WRUZ	5 Channel Mux`d Buffer for Line Inversio
ADD8505WRUZ-REEL	5 Channel Mux`d Buffer for Line Inversio
ADD8505WRUZ-REEL7	5 Channel Mux`d Buffer for Line Inversio
ADD8506WRUZ	6 Channel Mux`d Buffer for Line Inversio
ADD8506WRUZ-REEL	6 Channel Mux`d Buffer for Line Inversio
ADD8506WRUZ-REEL7	6 Channel Mux`d Buffer for Line Inversio
ADD8506WWARUZR7	6 Channel Mux`d Buffer for Line Inversio
ADD8704ACPZ-REEL7	16V Quad Op Amp for LCD
ADD8704ARUZ-REEL	LOW COST QUAD 16V 35mA CB
ADD8710ARUZ	11 Channel Buffer
ADD8710ARUZ-REEL	11 Channel Buffer
ADEL2020ANZ	IMPROVED ELANTEC 2ND SOUR
ADEL2020ARZ-20	IMPROVED ELANTEC 2ND SOUR
ADEL2020ARZ-20-RL	IMPROVED ELANTEC 2ND SOUR
ADE5166ASTZF62	1-Phase Energy Meter IC
ADE5166ASTZF62-RL	1-Phase Energy Meter IC
ADE5169ASTZF62	1-Phase Energy Meter IC
ADE5169ASTZF62-RL	1-Phase Energy Meter IC
ADE5566ASTZF62	1-Phase Energy Meter IC
ADE5566ASTZF62-RL	1-Phase Energy Meter IC
ADE5569ASTZF62	1-Phase Energy Meter IC

ADE5569ASTZF62-RL	1-Phase Energy Meter IC
ADE7116ASTZF16	1-Phase Energy Meter IC
ADE7116ASTZF16-RL	1-Phase Energy Meter IC
ADE7116ASTZF8	1-Phase Energy Meter IC
ADE7116ASTZF8-RL	1-Phase Energy Meter IC
ADE7156ASTZF16	1-Phase Energy Meter IC
ADE7156ASTZF16-RL	1-Phase Energy Meter IC
ADE7156ASTZF8	1-Phase Energy Meter IC
ADE7156ASTZF8-RL	1-Phase Energy Meter IC
ADE7166ASTZF16	Pb Free Single Phase Meter
ADE7166ASTZF16-RL	Pb Free Single Phase Meter
ADE7166ASTZF8	Pb Free Single Phase Meter
ADE7166ASTZF8-RL	Pb Free Single Phase Meter
ADE7169ASTZF16	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7169ASTZF16-RL	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7518ASTZF16	1-Phase Energy Meter IC
ADE7518ASTZF16-RL	1-Phase Energy Meter IC
ADE7518ASTZF8	1-Phase Energy Meter IC
ADE7518ASTZF8-RL	1-Phase Energy Meter IC
ADE7566ASTZF16	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7566ASTZF16-RL	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7566ASTZF8	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7566ASTZF8-RL	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7569ASTZF16	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7569ASTZF16-RL	1-Phase Energy Meter IC w/MCU RTC LCD
ADE7751ARSZ	Product to Frequency Converter I.C.
ADE7751ARSZRL	Product to Frequency Converter I.C.
ADE7752AARZ	3 phase Active Energy Metering IC
ADE7752AARZ-RL	3 Phase Active Energy Metering IC
ADE7752BARWZ	Poly-Phase Energy Met IC w/Pulse Output
ADE7752BARWZ-RL	Poly-Phase Energy Met IC w/Pulse Output
ADE7753ARSZ	Sing Phase Multifunction Meter IC
ADE7753ARSZRL	SingPhase Multifunctional Meter IC
ADE7754ARZ	#NÁZEV?
ADE7754ARZRL	3 Phase Energy Meter IC w/Watt & VA
ADE7755ARSZ	Energy Metering IC with Pulse Output
ADE7755ARSZRL	Energy Metering IC with Pulse Output
ADE7757ARNZ	Energy MetIC w/IntOscillator
ADE7757ARNZRL	Energy Meter IC w/Int Oscillator
ADE7758ARWZ	3 Phase Energy Mtr IC w/per phase
ADE7758ARWZRL	3 PhEnergy Mtr IC/per phase info
ADE7759ARS	Energy Metering ICw/SPI Bus& di/dt input
ADE7759ARSRL	Energy Metering ICw/SPI Bus& di/dt input
ADE7759ARSZ	Energy Metering ICw/SPI Bus& di/dt input
ADE7759ARSZRL	Energy Metering ICw/SPI Bus& di/dt input
ADE7761AARSZ	Energy Meter IC w/Fault & MNeut detec.
ADE7761AARSZ-RL	Energy Meter IC w/Fault & MNeut detec.
ADE7761BARSZ	Energy Meter IC w/Fault & MNeut detec.
ADE7761BARSZ-RL	Energy Meter IC w/Fault & MNeut detec.
ADE7762ARWZ	3 Phase Energy Mtr IC w/per phase

ADE7762ARWZ-RL	3 PhEnergy Mtr IC/per phase info
ADE7763ARSZ	1 Phase Active & Apparent Ener IC
ADE7763ARSZRL	1 Phase Active & Apparent Energy IC
ADE7768ARZ	Energy Meter IC w/Int Oscillator
ADE7768ARZ-RL	Energy Meter IC w/Int Oscillator
ADE7769ARZ	Energy Meter IC w/Int Oscillator
ADE7769ARZ-RL	Energy Meter IC w/Int Oscillator
ADE7854ACPZ	Poly Phase Meter ICw/fundamntl Harm
ADE7854ACPZ-RL	Poly Phase Meter ICw/fundamntl Harm
ADE7858ACPZ	Poly Phase Meter ICw/fundamntl Harm
ADE7858ACPZ-RL	Poly Phase Meter ICw/fundamntl Harm
ADE7868ACPZ	Poly Phase Meter ICw/fundamntl Harm
ADE7868ACPZ-RL	Poly Phase Meter ICw/fundamntl Harm
ADE7878ACPZ	3-Ph Energy Meter IC w/ per Phase W&VAR
ADE7878ACPZ-RL	3-Ph Energy Meter IC w/ per Phase W&VAR
ADE7880ACPZ	#NÁZEV?
ADE7880ACPZ-RL	3-Ph Energy Meter IC w/ Harmonic Info
ADE7953ACPZ	1 PH Multifnctional MTR ICw/Neutral Curr
ADE7953ACPZ-RL	1 PH Multifnctional MTR ICw/Neutral Curr
ADF4001BCPZ	Clock Generation PLL
ADF4001BCPZ-RL	Clock Generation PLL
ADF4001BCPZ-RL7	Clock Generation PLL
ADF4001BRU	Clock Generation PLL
ADF4001BRU-REEL	Clock Generation PLL
ADF4001BRU-REEL7	Clock eneration PLL
ADF4001BRUZ	Clock Generation PLL
ADF4001BRUZ-RL	Clock Generation PLL
ADF4001BRUZ-R7	Clock Generation PLL
ADF4002BCPZ	Low Frequency PLL Clock Source
ADF4002BCPZ-RL	Low Frequency PLL Clock Source
ADF4002BCPZ-RL7	Low Frequency PLL Clock Source
ADF4002BRUZ	ow Frequency PLL Clock Source
ADF4002BRUZ-RL	Low Frequency PLL Clock Source
ADF4002BRUZ-RL7	Low Frequency PLL Clock Source
ADF4002SRU-EP	Low Frequency PLL Clock Source
ADF4002SRU-EP-RL7	Low Frequency PLL Clock Source
ADF4007BCPZ	7.5 GHZ PLL SYNTHESIZER
ADF4007BCPZ-RL	7.5 GHZ PLL SYNTHESIZER
ADF4007BCPZ-RL7	7.5 GHZ PLL SYNTHESIZER
ADF4106BCPZ	6GHZ PLL SYNTHESIZER
ADF4106BCPZ-RL	6GHZ PLL SYNTHESIZER
ADF4106BCPZ-R7	6GHZ PLL SYNTHESIZER
ADF4106BRU	6GHZ PLL SYNTHESIZER
ADF4106BRU-REEL	6GHZ PLL SYNTHESIZER
ADF4106BRU-REEL7	6GHZ PLL SYNTHESIZER
ADF4106BRUZ	6GHZ PLL SYNTHESIZER
ADF4106BRUZ-RL	GHZ PLL SYNTHESIZER
ADF4106BRUZ-R7	6GHZ PLL SYNTHESIZER
ADF4106SCPZ-EP	6GHZ PLL SYNTHESIZER
ADF4106SCPZ-EP-R7	6GHZ PLL SYNTHESIZER

ADF4106SRU-EP	6GHZ PLL SYNTHESIZER
ADF4106SRU-EP-R7	6GHZ PLL SYNTHESIZER
ADF4107BCPZ	7GHZ PLL SYNTHESIZER
ADF4107BCPZ-REEL	7GHZ PLL SYNTHESIZER
ADF4107BCPZ-REEL7	7GHZ PLL SYNTHESIZER
ADF4107BRU	7GHZ PLL SYNTHESIZER
ADF4107BRU-REEL	7GHZ PLL SYNTHESIZER
ADF4107BRU-REEL7	7GHZ PLL SYNTHESIZER
ADF4107BRUZ	7GHZ PLL SYNTHESIZER
ADF4107BRUZ-REEL	7GHZ PLL SYNTHESIZER
ADF4107BRUZ-REEL7	7GHZ PLL SYNTHESIZER
ADF4108BCPZ	PLL FREQUENCY SYNTHESIZER
ADF4108BCPZ-RL	PLL FREQUENCY SYNTHESIZER
ADF4108BCPZ-RL7	PLL FREQUENCY SYNTHESIZER
ADF4110BCPZ	single pll 0.55GHZ
ADF4110BCPZ-RL	single pll 0.55GHZ
ADF4110BCPZ-RL7	single pll 0.55GHZ
ADF4110BRU	single pll 0.55GHZ
ADF4110BRU-REEL	SINGLE PLL 0.55GHZ
ADF4110BRU-REEL7	SINGLE PLL 0.55GHZ
ADF4110BRUZ	single pll 0.55GHZ
ADF4110BRUZ-RL	SINGLE PLL 0.55GHZ
ADF4110BRUZ-RL7	SINGLE PLL 0.55GHZ
ADF4111BCPZ	SINGLE PLL 1.2GHZ
ADF4111BCPZ-RL	SINGLE PLL 1.2GHZ
ADF4111BCPZ-RL7	SINGLE PLL 1.2GHZ
ADF4111BRU	SINGLE PLL 1.2GHZ
ADF4111BRUZ	SINGLE PLL 1.2GHZ
ADF4111BRUZ-RL	SINGLE PLL 1.2GHZ
ADF4111BRUZ-RL7	SINGLE PLL 1.2GHZ
ADF4112BCPZ	DUAL PLL 3.0/0.5GHZ
ADF4112BCPZ-RL	DUAL PLL 3.0/0.5GHZ
ADF4112BCPZ-RL7	DUAL PLL 3.0/0.5GHZ
ADF4112BRU	SINGLE PLL 3.0GHZ
ADF4112BRU-REEL7	SINGLE PLL 3.0GHZ
ADF4112BRUZ	SINGLE PLL 3.0GHZ
ADF4112BRUZ-REEL	SINGLE PLL 3.0GHZ
ADF4112BRUZ-REEL7	SINGLE PLL 3.0GHZ
ADF4113BCPZ	single pll 3.8ghz
ADF4113BCPZ-RL	single pll 3.8ghz
ADF4113BCPZ-RL7	single pll 3.8ghz
ADF4113BRU	SINGLE PLL 3.8GHZ
ADF4113BRU-REEL7	SINGLE PLL 3.8GHZ
ADF4113BRUZ	SINGLE PLL 3.8GHZ
ADF4113BRUZ-REEL	SINGLE PLL 3.8GHZ
ADF4113BRUZ-REEL7	SINGLE PLL 3.8GHZ
ADF4113HVBCPZ	High Voltage Charge Pump ver. of ADF4113
ADF4113HVBCPZ-RL	High Voltage Charge Pump ver. of ADF4113
ADF4113HVBCPZ-RL7	High Voltage Charge Pump ver. of ADF4113
ADF4113HVBRUZ	High Voltage Charge Pump ver. of ADF4113

ADF4113HVBRUZ-RL	High Voltage Charge Pump ver. of ADF4113
ADF4113HVBRUZ-RL7	High Voltage Charge Pump ver. of ADF4113
ADF4116BRU	SINGLE PLL 0.55GHz
ADF4116BRU-REEL7	SINGLE PLL 0.55GHz
ADF4116BRUZ	SINGLE PLL 0.55GHz
ADF4116BRUZ-REEL	SINGLE PLL 0.55GHz
ADF4116BRUZ-REEL7	SINGLE PLL 0.55GHz
ADF4117BRU	SINGLE PLL 1.2GHz
ADF4117BRU-REEL7	SINGLE PLL 1.2GHz
ADF4117BRUZ	SINGLE PLL 1.2GHz
ADF4117BRUZ-RL	SINGLE PLL 1.2GHz
ADF4117BRUZ-RL7	SINGLE PLL 1.2GHz
ADF4118BRU	SINGLE PLL 3.0GHz
ADF4118BRU-REEL7	SINGLE PLL 3.0GHz
ADF4118BRUZ	SINGLE PLL 3.0GHz
ADF4118BRUZ-RL	SINGLE PLL 3.0GHz
ADF4118BRUZ-RL7	SINGLE PLL 3.0GHz
ADF4150BCPZ	PLL WITH INTEGRATED DIVIDERS
ADF4150BCPZ-RL7	PLL WITH INTEGRATED DIVIDERS
ADF4150HVBCPZ	4.4GHz frac-N PLL with 30V Charge Pump
ADF4150HVBCPZ-RL7	4.4GHz frac-N PLL with 30V Charge Pump
ADF4151BCPZ	4.4GHz frac-N/int-N PLL
ADF4151BCPZ-RL7	4.4GHz frac-N/int-N PLL
ADF4153BCPZ	Single RF F-N PLL
ADF4153BCPZ-RL	Single RF F-N PLL
ADF4153BCPZ-RL7	Single RF F-N PLL
ADF4153BRU	Single RF F-N PLL
ADF4153BRU-REEL7	SINGLE RF F-N PLL
ADF4153BRUZ	Single RF F-N PLL
ADF4153BRUZ-RL	Single RF F-N PLL
ADF4153BRUZ-RL7	SINGLE RF F-N PLL
ADF4153WYRUZ-RL7	SINGLE RF F-N PLL
ADF4153YCPZ	Single RF F-N PLL
ADF4153YCPZ-RL	Single RF F-N PLL
ADF4153YCPZ-RL7	Single RF F-N PLL
ADF4153YRUZ	Single RF F-N PLL
ADF4153YRUZ-RL	Single RF F-N PLL
ADF4153YRUZ-RL7	SINGLE RF F-N PLL
ADF4154BCPZ	Fractional-n Synth. w/Fastlock Counter
ADF4154BCPZ-RL	Fractional-n Synth. w/Fastlock Counter
ADF4154BCPZ-RL7	Fractional-n Synth. w/Fastlock Counter
ADF4154BRU	Fractional-n Synth. w/Fastlock Counter
ADF4154BRU-REEL	Fractional-n Synth. w/Fastlock Counter
ADF4154BRU-REEL7	Fractional-n Synth. w/Fastlock Counter
ADF4154BRUZ	Fractional-n Synth. w/Fastlock Counter
ADF4154BRUZ-RL	Fractional-n Synth. w/Fastlock Counter
ADF4154BRUZ-RL7	Fractional-n Synth. w/Fastlock Counter
ADF4156BCPZ	Single RF F-N PLL
ADF4156BCPZ-RL	Single RF F-N PLL
ADF4156BCPZ-RL7	Single RF F-N PLL

ADF4156BRUZ	0010-2500MHZ Frac-N PLL
ADF4156BRUZ-RL	1000-2500MHZ Frac-N PLL
ADF4156BRUZ-RL7	1000-2500MHZ Frac-N PLL
ADF4157BCPZ	High Resolution Single 6 GHz F-N PLL Syn
ADF4157BCPZ-RL	High Resolution Single 6 GHz F-N PLL Syn
ADF4157BCPZ-RL7	High Resolution Single 6 GHz F-N PLL Syn
ADF4157BRUZ	High Resolution Single 6 GHz F-N PLL Syn
ADF4157BRUZ-RL	8542200095ution Single 6 GHz F-N PLL Syn
ADF4157BRUZ-RL7	High Resolution Single 6 GHz F-N PLL Syn
ADF4158CCPZ	6 GHz Direct Modulation frac-N PLL
ADF4158CCPZ-RL7	6 GHz Direct Modulation frac-N PLL
ADF4193BCPZ	Fast Settling PLL Synthesizer
ADF4193BCPZ-RL	Fast Settling PLL Synthesizer
ADF4193BCPZ-RL7	Fast Settling PLL Synthesizer
ADF4193WCCPZ-RL7	Fast Settling PLL Synthesizer
ADF4206BRUZ-RL	DUAL PLL 0.5/0.5 GHz I.C.
ADF4208BRUZ	DUAL 2.0/1.1GHz I.C
ADF4208BRUZ-RL	DUAL PLL 2.0/1.1GHz I.C
ADF4208BRUZ-R7	DUAL PLL 2.0/1.1GHz I.C
ADF4212BRUZ	DUAL PLL 3.0/0.5GHz I.C
ADF4212BRUZ-RL	DUAL PLL 3.0/0.5GHz I.C
ADF4212BRUZ-RL7	DUAL PLL 3.0/0.5GHz I.C
ADF4212LBCPZ	LOW POWER DUAL RF/IF SYNTHESIZER
ADF4212LBCPZ-RL	LOW POWER DUAL RF/IF SYNTHESIZER
ADF4212LBCPZ-RL7	LOW POWER DUAL RF/IF SYNTHESIZER
ADF4212LBRUZ	LOW POWER DUAL RF/IF SYNTHESIZER
ADF4212LBRUZ-RL	LOW POWER DUAL RF/IF SYNTHESIZER
ADF4212LBRUZ-RL7	LOW POWER DUAL RF/IF SYNTHESIZER
ADF4213BCPZ-RL	DUAL PLL 2.5/1.1 GHz
ADF4213BRU-REEL	DUAL PLL 2.5/1.1GHz I.C
ADF4213BRUZ	DUAL PLL 2.5/1.1GHz I.C
ADF4216BRU-REEL	DUAL PLL 1.2/0.5GHz I.C
ADF4216BRUZ-RL	DUAL PLL 1.2/0.5GHz I.C
ADF4218LBRUZ	500-2500 MHz Low Power PLL
ADF4218LBRUZ-REEL	500-2500 MHz Low Power PLL
ADF4218LBRUZ-REEL7	500-2500 MHz Low Power PLL
ADF4252BCPZ	1000-2500MHz Frac-N PLL
ADF4252BCPZ-RL	1000-2500MHz Frac-N PLL
ADF4252BCPZ-R7	1000-2500MHz Frac-N PLL
ADF4350BCPZ	F-N with high performance integrated VCO
ADF4350BCPZ-RL	F-N with high performance integrated VCO
ADF4350BCPZ-RL7	F-N with high performance integrated VCO
ADF4360-0BCPZ	Int. Synthesizer & VCO - 2500 - 3000 MHz
ADF4360-0BCPZRL	Int. Synthesizer & VCO - 2500 - 3000 MHz
ADF4360-0BCPZRL7	Int. Synthesizer & VCO - 2500 - 3000 MHz
ADF4360-1BCPZ	Int. Synthesizer & VCO - 2000 - 2550 MHz
ADF4360-1BCPZRL	Int. Synthesizer & VCO - 2000 - 2550 MHz
ADF4360-1BCPZRL7	Int. Synthesizer & VCO - 2000 - 2550 MHz
ADF4360-2BCPZ	#nt. Synthesizer & VCO - 1700 - 2150 MHz
ADF4360-2BCPZRL	Int. Synthesizer & VCO - 1700 - 2150 MHz

ADF4360-2BCPZRL7	Int. Synthesizer & VCO - 1700 - 2150 MHz
ADF4360-3BCPZ	Int. Synthesizer & VCO - 1600 - 1950 MHz
ADF4360-3BCPZRL	Int. Synthesizer & VCO - 1500 - 1950 MHz
ADF4360-3BCPZRL7	Int. Synthesizer & VCO - 1600 - 1950 MHz
ADF4360-4BCPZ	Int. Synthesizer & VCO - 1400 - 1800 MHz
ADF4360-4BCPZRL	Int. Synthesizer & VCO - 1400 - 1800 MHz
ADF4360-4BCPZRL7	Int. Synthesizer & VCO - 1400 - 1800 MHz
ADF4360-5BCPZ	Int. Synthesizer & VCO - 1150 - 1400 MHz
ADF4360-5BCPZRL	Int. Synthesizer & VCO - 1150 - 1400 MHz
ADF4360-5BCPZRL7	Int. Synthesizer & VCO - 1150 - 1400 MHz
ADF4360-6BCPZ	Int. Synthesizer & VCO - 1000 - 1250 MHz
ADF4360-6BCPZRL	Int. Synthesizer & VCO - 1000 - 1250 MHz
ADF4360-6BCPZRL7	Int. Synthesizer & VCO - 1000 - 1250 MHz
ADF4360-7BCPZ	External L for Lower Frequencies
ADF4360-7BCPZRL	External L for Lower Frequencies
ADF4360-7BCPZRL7	External L for Lower Frequencies
ADF4360-8BCPZ	Synthesizer and VCO
ADF4360-8BCPZRL	Synthesizer and VCO
ADF4360-8BCPZRL7	Synthesizer and VCO
ADF4360-9BCPZ	Synthesizer and VCO
ADF4360-9BCPZRL	Synthesizer and VCO
ADF4360-9BCPZRL7	Synthesizer and VCO
ADF5000BCPZ	18 GHz divide by 2 prescaler
ADF5000BCPZ-RL7	18 GHz divide by 2 prescaler
ADF5001BCPZ	z divide by 4 prescaler
ADF5001BCPZ-RL7	18GHz divide by 4 prescaler
ADF5002BCPZ	.18GHz divide by 8 prescaler
ADF5002BCPZ-RL7	18GHz divide by 8 prescaler
ADF7010BRUZ	900 MHz ISM TRANSMITTER I.C.
ADF7010BRUZ-REEL7	1padm6315-44d1artr17TER I.C.
ADF7011BRUZ	001/FSK Transmitter (Europe)
ADF7011BRUZ-RL	ASK/FSK Transmitter (Europe)
ADF7011BRUZ-RL7	ASK/FSK Transmitter (Europe)
ADF7012BRU-REEL	ASK/FSK Transmitter
ADF7012BRUZ	ASK/FSK Transmitter
ADF7012BRUZ-RL	ASK/FSK Transmitter
ADF7012BRUZ-RL7	ASK/FSK Transmitter
ADF7020-1BCPZ	135-650 MHz ASK/FSK Transceiver
ADF7020-1BCPZ-RL	135-650 MHz ASK/FSK Transceiver
ADF7020-1BCPZ-RL7	135-650 MHz ASK/FSK Transceiver
ADF7020BCPZ	862-928 433-435 MHz ASK/FSK Transceiver
ADF7020BCPZ-RL	862-928 433-435 MHz ASK/FSK Transceiver
ADF7021-NBCPZ	Narrow band Transceiver for 12.5kHz
ADF7021-NBCPZ-RL	Narrow band Transceiver for 12.5kHz
ADF7021-NBCPZ-RL7	Narrow band Transceiver for 12.5kHz
ADF7021-VBCPZ	Narrow Band Transceiver 433/868/900 MHz
ADF7021-VBCPZ-RL	Narrow Band Transceiver 433/868/900 MHz
ADF7021BCPZ	Narrow Band Transceiver 433/868/900 MHz
ADF7021BCPZ-RL	Narrow Band Transceiver 433/868/900 MHz
ADF7021BCPZ-RL7	Narrow Band Transceiver 433/868/900 MHz

ADF7022BCPZ	IO-HOMECONTROL RF TRANSCEIVER IC.
ADF7022BCPZ-REEL	IO-HOMECONTROL RF TRANSCEIVER IC.
ADF7023-JBCPZ	RF Transceiver w/MAC Processor
ADF7023-JBCPZ-RL	RF Transceiver w/MAC Processor
ADF7023BCPZ	RF Transceiver w/MAC Processor
ADF7023BCPZ-RL	RF Transceiver w/MAC Processor
ADF7025BCPZ	902-928 MHz ASK/FSK Transceiver
ADF7025BCPZ-RL	902-928 MHz ASK/FSK Transceiver
ADF7025BCPZ-RL7	902-928 MHz ASK/FSK Transceiver
ADF7241BCPZ	2.4 GHz IEEE 802.15.4 & GFSK RF Trans
ADF7241BCPZ-RL7	2.4 GHz IEEE 802.15.4 & GFSK RF Trans
ADF7242BCPZ	2.4 GHz IEEE 802.15.4 & GFSK RF Trans
ADF7242BCPZ-RL	2.4 GHz IEEE 802.15.4 & GFSK RF Trans
ADF7901BRUZ	ASK/FSK Transmitter IC (Echostar)
ADF7901BRUZ-RL	ASK/FSK Transmitter (Echostar)
ADF7901BRUZ-RL7	ASK/FSK Transmitter (Echostar)
ADF7902BRUZ	001ed Frequency PLL w/Int VCO - VTECH
ADF7902BRUZ-RL	Fixed Frequency PLL w/Int VCO - VTECH
ADF7902BRUZ-RL7	Fixed Frequency PLL w/Int VCO - VTECH
ADG1201BRJZ-REEL7	Low C Low Q _{inj} ±15 V/+12 SPDT NO iCMOS
ADG1201BRJZ-R2	Low C Low Q _{inj} ±15 V/+12 SPDT NO iCMOS
ADG1204YCPZ-REEL7	+/- 15V 4:1 MUX with LOW CAP I.C.
ADG1204YCPZ-500RL7	+/- 15V 4:1 MUX with LOW CAP I.C.
ADG1204YRUZ	+/- 15V 4:1 MUX with LOW CAP I.C.
ADG1204YRUZ-REEL	+/- 15V 4:1 MUX with LOW CAP I.C.
ADG1204YRUZ-REEL7	+/- 15V 4:1 MUX with LOW CAP I.C.
ADG1206YCPZ-REEL7	Low Cap ±15V16:1 iCMOS Mux
ADG1206YRUZ	Low Cap ±15V16:1 iCMOS Mux
ADG1206YRUZ-REEL7	Low Cap ±15V16:1 iCMOS Mux
ADG1207YCPZ-REEL7	Low Cap ±15V Dual 8:1 iCmos Mux
ADG1207YRUZ	Low Cap ±15V Dual 8:1 iCmos Mux
ADG1207YRUZ-REEL7	Low Cap ±15V Dual 8:1 iCmos Mux
ADG1208YCPZ-REEL	+/-15V 8:1 MUTIPLEXER WITH LOW CAP I.C.
ADG1208YCPZ-REEL7	+/-15V 8:1 MUTIPLEXER WITH LOW CAP I.C.
ADG1208YRUZ	+/-15V 8:1 MUTIPLEXER WITH LOW CAP I.C.
ADG1208YRUZ-REEL7	+/-15V 8:1 MUTIPLEXER WITH LOW CAP I.C.
ADG1208YRZ	+/-15V 8:1 MUTIPLEXER WITH LOW CAP I.C.
ADG1208YRZ-REEL7	+/-15V 8:1 MUTIPLEXER WITH LOW CAP I.C.
ADG1209YCPZ-REEL	+/-15V DIFF 4:1 MUTIP WITH LOW CAP I.C.
ADG1209YCPZ-REEL7	+/-15V DIFF 4:1 MUTIP WITH LOW CAP I.C.
ADG1209YRUZ	+/-15V DIFF 4:1 MUTIP WITH LOW CAP I.C.
ADG1209YRUZ-REEL7	+/-15V DIFF 4:1 MUTIP WITH LOW CAP I.C.
ADG1209YRZ	00115V DIFF 4:1 MUTIP WITH LOW CAP I.C.
ADG1209YRZ-REEL7	+/-15V DIFF 4:1 MUTIP WITH LOW CAP I.C.
ADG1211YCPZ-REEL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1211YCPZ-500RL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1211YRUZ	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1211YRUZ-REEL	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1211YRUZ-REEL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1212SRU-EP-RL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.

ADG1212YCPZ-REEL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1212YCPZ-500RL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1212YRUZ	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1212YRUZ-REEL	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1212YRUZ-REEL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1213YCPZ-REEL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1213YCPZ-500RL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1213YRUZ	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1213YRUZ-REEL	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1213YRUZ-REEL7	+/-15V QUAD SWITCH/MUX WITH LOW CAP I.C.
ADG1219BRJZ-REEL7	Low C Low Qinj ± 15 V/+12 SPDT iCMOS
ADG1221BRMZ	Low C Low Qinj ± 15 V/+12 SPDT NO iCMOS
ADG1221BRMZ-REEL7	Low C Low Qinj ± 15 V/+12 SPDT NO iCMOS
ADG1222BRMZ	Low C Low Qinj ± 15 V/+12V SPDT NO iCMOS
ADG1222BRMZ-REEL7	Low C Low Qinj ± 15 V/+12V SPDT NO iCMOS
ADG1223BRMZ	Low C Low Charge Injection ± 15 V/+12V2x
ADG1223BRMZ-REEL7	Low C Low Charge Injection ± 15 V/+12V2x
ADG1233YCPZ-REEL	+/-15V QUAD SPDT SWITCH COMMON ENABLE
ADG1233YCPZ-REEL7	+/-15V QUAD SPDT SWITCH COMMON ENABLE
ADG1233YRUZ	+/-15V QUAD SPDT SWITCH COMMON ENABLE
ADG1233YRUZ-REEL7	+/-15V QUAD SPDT SWITCH COMMON ENABLE
ADG1234YCPZ-REEL	+/-15V QUAD SPDT SWITCH INDW ENABLE
ADG1234YCPZ-REEL7	+/-15V QUAD SPDT SWITCH INDW ENABLE
ADG1234YRUZ	+/-15V QUAD SPDT SWITCH INDW ENABLE
ADG1234YRUZ-REEL7	+/-15V QUAD SPDT SWITCH INDW ENABLE
ADG1236YCPZ-REEL7	+/- 15V DUAL SPDT LOW CAP I.C.
ADG1236YCPZ-500RL7	+/- 15V DUAL SPDT LOW CAP I.C.
ADG1236YRUZ	+/- 15V DUAL SPDT LOW CAP I.C.
ADG1236YRUZ-REEL	+/- 15V DUAL SPDT LOW CAP I.C.
ADG1236YRUZ-REEL7	+/- 15V DUAL SPDT LOW CAP I.C.
ADG1308BRUZ	Low Cost ± 15 V 8:1 MUX
ADG1308BRUZ-REEL7	Low Cost ± 15 V 8:1 MUX
ADG1308BRZ	Low Cost ± 15 V 8:1 MUX
ADG1308BRZ-REEL7	Low Cost ± 15 V 8:1 MUX
ADG1309BRUZ	Low Cost Diff 4:1 Mux
ADG1309BRUZ-REEL7	Low Cost Diff 4:1 Mux
ADG1309BRZ	Low Cost Diff 4:1 Mux
ADG1309BRZ-REEL7	Low Cost Diff 4:1 Mux
ADG1311YRUZ	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1311YRUZ-REEL7	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1311YRZ	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1311YRZ-REEL7	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1312YRUZ	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1312YRUZ-REEL7	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1312YRZ	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1312YRZ-REEL7	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1313YRUZ	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1313YRUZ-REEL7	3+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1313YRZ	+/-15V QUAD SWITCH/MUX STD PERFORMANCE
ADG1313YRZ-REEL7	+/-15V QUAD SWITCH/MUX STD PERFORMANCE

ADG1334BRSZ	+/-15V QUAD SPDT SW LOW
ADG1334BRSZ-REEL	+/-15V QUAD SPDT SW LOW
ADG1401BCPZ-REEL7	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPST
ADG1401BRMZ	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPST
ADG1401BRMZ-REEL7	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPST
ADG1402BCPZ-REEL7	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPST
ADG1402BRMZ	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPST
ADG1402BRMZ-REEL7	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPST
ADG1404YCPZ-REEL	+/-15V 4:1 Mux with Ron max = 2 Ohm
ADG1404YRUZ	+/-15V 4:1 Mux with Ron max = 2 Ohm
ADG1406BCPZ-REEL7	10 max Ron $\pm 15V +12V$ iCMOS 16:1 MUX
ADG1406BRUZ	10 max Ron $\pm 15V +12V$ iCMOS 16:1 MUX
ADG1406BRUZ-REEL7	10 max Ron $\pm 15V +12V$ iCMOS 16:1 MUX
ADG1407BCPZ-REEL7	10 max Ron $\pm 15V +12V$ iCMOS 8:1 MUX
ADG1407BRUZ	10 max Ron $\pm 15V +12V$ iCMOS 8:1 MUX
ADG1407BRUZ-REEL7	10 max Ron $\pm 15V +12V$ iCMOS 8:1 MUX
ADG1408SRU-EP	+/-15V 8:1 Mux with Ron max = 5 Ohm
ADG1408SRU-EP-RL7	+/-15V 8:1 Mux with Ron max = 5 Ohm
ADG1408YCPZ-REEL7	+/-15V 8:1 Mux with Ron max = 5 Ohm
ADG1408YRUZ	+/-15V 8:1 Mux with Ron max = 5 Ohm
ADG1408YRUZ-REEL	+/-15V 8:1 Mux with Ron max = 5 Ohm
ADG1408YRUZ-REEL7	+/-15V 8:1 Mux with Ron max = 5 Ohm
ADG1409SRU-EP	+/-15V Diff 4:1 Mux with Ron max = 50hm
ADG1409SRU-EP-RL7	+/-15V Diff 4:1 Mux with Ron max = 50hm
ADG1409YCPZ-REEL7	+/-15V Diff 4:1 Mux with Ron max = 50hm
ADG1409YRUZ	+/-15V Diff 4:1 Mux with Ron max = 50hm
ADG1409YRUZ-REEL	+/-15V Diff 4:1 Mux with Ron max = 50hm
ADG1409YRUZ-REEL7	+/-15V Diff 4:1 Mux with Ron max = 50hm
ADG1411WBCPZ-REEL	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1411YCPZ-REEL	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1411YCPZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1411YRUZ	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1411YRUZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1412YCPZ-REEL	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1412YCPZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1412YRUZ	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1412YRUZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1413YCPZ-REEL	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1413YCPZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1413YRUZ	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1413YRUZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1414BCPZ-REEL7	$\pm 15V \pm 5V +12V$ iCMOS 8xSPST with SPI
ADG1414BRUZ	$\pm 15V \pm 5V +12V$ iCMOS 8xSPST with SPI
ADG1414BRUZ-REEL7	$\pm 15V \pm 5V +12V$ iCMOS 8xSPST with SPI
ADG1419BCPZ-REEL7	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPDT
ADG1419BRMZ	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPDT
ADG1419BRMZ-REEL7	2.5ohm Max Ron $\pm 15V/+12V/+5V$ iCMOS SPDT
ADG1421BCPZ-REEL7	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1421BRMZ	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1421BRMZ-REEL7	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST

ADG1422BCPZ-REEL7	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1422BRMZ	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1422BRMZ-REEL7	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1423BCPZ-REEL7	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1423BRMZ	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1423BRMZ-REEL7	2.5ohm Max Ron $\pm 15V$ iCMOS Dual SPST
ADG1433YCPZ-REEL	+/-15V Triple SPDT Switch 5ohm
ADG1433YCPZ-REEL7	+/-15V Triple SPDT Switch 5ohm
ADG1433YRUZ	+/-15V Triple SPDT Switch 5ohm
ADG1433YRUZ-REEL	+/-15V Triple SPDT Switch 5ohm
ADG1433YRUZ-REEL7	+/-15V Triple SPDT Switch 5ohm
ADG1434YCPZ-REEL	+/-15V Quad SPDT Switch 5ohm
ADG1434YCPZ-REEL7	+/-15V Quad SPDT Switch 5ohm
ADG1434YRUZ	+/-15V Quad SPDT Switch 5ohm
ADG1434YRUZ-REEL	+/-15V Quad SPDT Switch 5ohm
ADG1434YRUZ-REEL7	+/-15V Quad SPDT Switch 5ohm
ADG1436YCPZ-REEL	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1436YCPZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1436YRUZ	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1436YRUZ-REEL7	+/-15V Quad SPST with Ron max = 2 Ohm
ADG1438BCPZ-REEL7	$\pm 15V$ $\pm 5V$ +12V iCMOS 8:1 MUX with SPI
ADG1438BRUZ	$\pm 15V$ $\pm 5V$ +12V iCMOS 8:1 MUX with SPI
ADG1438BRUZ-REEL7	$\pm 15V$ $\pm 5V$ +12V iCMOS 8:1 MUX with SPI
ADG1439BCPZ-REEL7	$\pm 15V$ $\pm 5V$ +12V iCMOS diff 4:1 MUX with S
ADG1439BRUZ	$\pm 15V$ $\pm 5V$ +12V iCMOS diff 4:1 MUX with S
ADG1439BRUZ-REEL7	$\pm 15V$ $\pm 5V$ +12V iCMOS diff 4:1 MUX with S
ADG1517BCPZ-REEL7	2.5ohm Max Ron $\pm 15V$ /+12V/+5V iCMOS SPST
ADG1604BCPZ-REEL	$\pm 5V$ low Ron 4:1 MUX
ADG1604BCPZ-REEL7	$\pm 5V$ low Ron 4:1 MUX
ADG1604BRUZ	15V low Ron 4:1 MUX
ADG1604BRUZ-REEL	$\pm 5V$ low Ron 4:1 MUX
ADG1604BRUZ-REEL7	15V low Ron 4:1 MUX
ADG1606BCPZ-REEL7	2 Ron $\pm 5V$ +5V +12V iCMOS 16:1 MUX
ADG1606BRUZ	2 Ron $\pm 5V$ +5V +12V iCMOS 16:1 MUX
ADG1606BRUZ-REEL7	2 Ron $\pm 5V$ +5V +12V iCMOS 16:1 MUX
ADG1607BCPZ-REEL7	2 Ron $\pm 5V$ +5V +12V iCMOS diff 8:1 M
ADG1607BRUZ	2 Ron $\pm 5V$ +5V +12V iCMOS diff 8:1 M
ADG1607BRUZ-REEL7	2 Ron $\pm 5V$ +5V +12V iCMOS diff 8:1 M
ADG1608BCPZ-REEL7	2 max Ron $\pm 5V$ +5V +12V iCMOS 8:1 MUX
ADG1608BRUZ	2 max Ron $\pm 5V$ +5V +12V iCMOS 8:1 MUX
ADG1608BRUZ-REEL7	2 max Ron $\pm 5V$ +5V +12V iCMOS 8:1 MUX
ADG1609BCPZ-REEL7	2 max Ron $\pm 5V$ +5V +12V iCMOS 8:1 MUX
ADG1609BRUZ	2 max Ron $\pm 5V$ +5V +12V iCMOS 8:1 MUX
ADG1609BRUZ-REEL7	2 max Ron $\pm 5V$ +5V +12V iCMOS 8:1 MUX
ADG1611BCPZ-REEL	$\pm 5V$ low Ron 4 x SPST
ADG1611BCPZ-REEL7	$\pm 5V$ low Ron 4 x SPST
ADG1611BRUZ	$\pm 5V$ low Ron 4 x SPST
ADG1611BRUZ-REEL	$\pm 5V$ low Ron 4 x SPST
ADG1611BRUZ-REEL7	$\pm 5V$ low Ron 4 x SPST
ADG1612BCPZ-REEL	$\pm 5V$ low Ron 4 x SPST

ADG1612BCPZ-REEL7	±5V low Ron 4 x SPST
ADG1612BRUZ	±5V low Ron 4 x SPST
ADG1612BRUZ-REEL	1±5V low Ron 4 x SPST
ADG1612BRUZ-REEL7	±5V low Ron 4 x SPST
ADG1613BCPZ-REEL	±5V low Ron 4 x SPST
ADG1613BCPZ-REEL7	±5V low Ron 4 x SPST
ADG1613BRUZ	15V low Ron 4 x SPST
ADG1613BRUZ-REEL	15V low Ron 4 x SPST
ADG1613BRUZ-REEL7	.5V low Ron 4 x SPST
ADG1633BCPZ-REEL7	2 max Ron ±5V +5V +12V iCMOS 3 x SPD
ADG1633BRUZ	2? max Ron ±5V +5V +12V iCMOS 3 x SPD
ADG1633BRUZ-REEL7	2 max Ron ±5V +5V +12V iCMOS 3 x SPD
ADG1634BCPZ-REEL7	2 max Ron ±5V +5V +12V iCMOS 4 x SPD
ADG1634BRUZ	2 max Ron ±5V +5V +12V iCMOS 4 x SPD
ADG1634BRUZ-REEL7	2 max Ron ±5V +5V +12V iCMOS 4 x SPD
ADG1636BCPZ-REEL	±5V low Ron 2xSPDT
ADG1636BCPZ-REEL7	±5V low Ron 2xSPDT
ADG1636BRUZ	±5V low Ron 2xSPDT
ADG1636BRUZ-REEL	±5V low Ron 2xSPDT
ADG1636BRUZ-REEL7	±5V low Ron 2xSPDT
ADG201AKN	CMOS QUAD SPST SWITCH IC
ADG201AKNZ	CMOS QUAD SPST SWITCH IC
ADG201AKP	CMOS SWITCH IC
ADG201AKPZ	CMOS SWITCH IC
ADG201AKPZ-REEL	QUAD SWITCH IC
ADG201AKR	QUAD SPST SWITCH IC
ADG201AKR-REEL	QUAD SWITCH IC
ADG201AKR-REEL7	QUAD SPST SWITCH IC
ADG201AKRZ	QUAD SPST SWITCH IC
ADG201AKRZ-REEL	QUAD SWITCH IC
ADG201AKRZ-REEL7	QUAD SPST SWITCH IC
ADG201ASRZ-EP	QUAD SPST SWITCH IC
ADG201ASRZ-EP-RL7	QUAD SPST SWITCH IC
ADG201HSBQ	QUAD HIGH SPEED SWITCH IC
ADG201HSJN	QUAD HIGH SPEED SWITCH IC
ADG201HSJNZ	QUAD HIGH SPEED SWITCH IC
ADG201HSJP	QUAD HIGH SPEED SWITCH IC
ADG201HSJPZ	QUAD HIGH SPEED SWITCH IC
ADG201HSKN	QUAD HIGH SPEED SWITCH IC
ADG201HSKNZ	QUAD HIGH SPEED SWITCH IC
ADG201HSKP	QUAD HIGH SPEED SWITCH IC
ADG201HSKPZ	QUAD HIGH SPEED SWITCH IC
ADG201HSKPZ-REEL	QUAD HIGH SPEED SWITCH IC
ADG201HSKR	FAST QUAD SPST SWITCH IC
ADG201HSKR-REEL	FAST QUAD SPST SWITCH IC
ADG201HSKRZ	FAST QUAD SPST SWITCH IC
ADG201HSKRZ-REEL	FAST QUAD SPST SWITCH IC
ADG201HSTQ	QUAD HIGH SPEED SWITCH IC
ADG202ABQ	CMOS SWITCH IC
ADG202AKNZ	CMOS SWITCH IC

ADG202AKR	QUAD SPST SWITCH IC
ADG202AKRZ	QUAD SPST SWITCH IC
ADG202AKRZ-REEL	QUAD SPST SWITCH IC
ADG202AKRZ-REEL7	QUAD SPST SWITCH IC
ADG202ATQ	CMOS SWITCH IC
ADG202ATQ/883B	CMOS SWITCH IC
ADG2108BCPZ-HS-RL7	High Speed I2C CMOS 10X8 Analog Switch
ADG2108BCPZ-REEL7	12C CMOS 8X10 ANALOG SWITCH
ADG2108YCPZ-HS-RL7	High Speed I2C CMOS 10X8 Analog Switch
ADG2108YCPZ-REEL7	12C CMOS 8X10 ANALOG SWITCH
ADG211AKN	CMOS QUAD SPST SWITCH IC
ADG211AKNZ	CMOS QUAD SPST SWITCH IC
ADG211AKP	CMOS QUAD SPST SWITCH IC
ADG211AKPZ	CMOS QUAD SPST SWITCH IC
ADG211AKR	QUAD SPST SWITCH IC
ADG211AKR-REEL	QUAD SPST SWITCH IC
ADG211AKR-REEL7	QUAD SPST SWITCH IC
ADG211AKRZ	QUAD SPST SWITCH IC
ADG211AKRZ-REEL	QUAD SPST SWITCH IC
ADG211AKRZ-REEL7	QUAD SPST SWITCH IC
ADG212AKN	CMOS QUAD SPST SWITCH IC
ADG212AKNZ	CMOS QUAD SPST SWITCH IC
ADG212AKP	CMOS QUAD SPST SWITCH IC
ADG212AKPZ	CMOS QUAD SPST SWITCH IC
ADG212AKR	QUAD SPST SWITCH IC
ADG212AKR-REEL	QUAD SPST SWITCH IC
ADG212AKRZ	QUAD SPST SWITCH IC
ADG212AKRZ-REEL	QUAD SPST SWITCH IC
ADG2128BCPZ-HS-RL7	High Speed I2C CMOS 12X8 Analog Switch
ADG2128BCPZ-REEL	±5V/+12V CMOS 8 X 12 Analog Switch Array
ADG2128BCPZ-REEL7	±5V/+12V CMOS 8 X 12 Analog Switch Array
ADG2128YCPZ-HS-RL7	High Speed I2C CMOS 12X8 Analog Switch
ADG2128YCPZ-REEL	±5V/+12V CMOS 8 X 12 Analog Switch Array
ADG2128YCPZ-REEL7	±5V/+12V CMOS 8 X 12 Analog Switch Array
ADG2188BCPZ-HS-RL7	High Speed I2C CMOS 8X8 Analog Switch
ADG2188BCPZ-REEL7	12C CMOS 8X10 ANALOG SWITCH
ADG2188YCPZ-HS-RL7	12C CMOS 8X8 ANALOG SWITCH
ADG2188YCPZ-REEL7	12C CMOS 8X10 ANALOG SWITCH
ADG221KN	CMOS SWITCH IC
ADG221KNZ	CMOS SWITCH IC
ADG221KPZ	CMOS SWITCH IC
ADG221KR	LATCHED QUAD SPST SWITCH
ADG221KRZ	LATCHED QUAD SPST SWITCH
ADG3123BRUZ	3.3V to -10/30V LCD LEVEL TRANSLATOR
ADG3123BRUZ-REEL7	3.3V to -10/30V LCD LEVEL TRANSLATOR
ADG3231BRJ-REEL7	1.65V TO 3.6V Uni-Direct LT I.C.
ADG3231BRJZ-REEL	1.65V TO 3.6V Uni-Direct LT I.C.
ADG3231BRJZ-REEL7	1.65V TO 3.6V Uni-Direct LT I.C.
ADG3232BRJ-REEL	1.65V - 3.6V Uni-Direct 2-1 Mux LT I.C.
ADG3232BRJ-REEL7	1.65V - 3.6V Uni-Direct 2-1 Mux LT I.C.

ADG3233BRJ-REEL	1.65 TO 3.6V BYPASS BUS SWITCH I.C.
ADG3233BRJ-REEL7	1.65 TO 3.6V BYPASS BUS SWITCH I.C.
ADG3233BRJZ-REEL7	1.65 TO 3.6V BYPASS BUS SWITCH I.C.
ADG3233BRM	1.65V TO 3.6V BYPASS BUS SWITCH I.C.
ADG3233BRM-REEL	1.65 TO 3.6V BYPASS BUS SWITCH I.C.
ADG3233BRM-REEL7	1.65 TO 3.6V BYPASS BUS SWITCH I.C.
ADG3233BRMZ	1.65V TO 3.6V BYPASS BUS SWITCH I.C.
ADG3233BRMZ-REEL7	1.65 TO 3.6V BYPASS BUS SWITCH I.C.
ADG3241BKSZ-REEL	2.5V/3.3V 1Bit 2 Port Bus Switch IC.
ADG3241BKSZ-REEL7	2.5/3.3V 1Bit 2 Port Bus Switch IC.
ADG3241BKSZ-500RL7	2.5/3.3V 1Bit 2 Port Bus Switch IC.
ADG3242BRJZ-REEL7	2.5/3.3V 2 Bit Common Ctrl Bus Switch IC
ADG3243BRJ-REEL	2.5/3.3V 2 Bit Indep'ant Ctrl Switch IC
ADG3243BRJ-REEL7	2.5/3.3V 2 Bit Indep'ant Ctrl Switch IC
ADG3243BRJ-R2	2.5/3.3V 2 Bit Indep'ant Ctrl Switch IC
ADG3243BRJZ-REEL7	2.5/3.3V 2 Bit Indep'ant Ctrl Switch IC
ADG3245BCPZ	2.2V/3.3v 8 Bit 2 Port Bus Sw/Trans
ADG3245BRU	2.2V/3.3v 8 Bit 2 Port Bus Sw/Trans
ADG3245BRUZ	2.2V/3.3v 8 Bit 2 Port Bus Sw/Trans
ADG3245BRUZ-REEL7	2.2V/3.3v 8 Bit 2 Port Bus Sw/Trans
ADG3246BCPZ	2.5V/3.3v Dual 8/16-bit 2 Port Bus SW/T
ADG3246BCPZ-REEL7	2.5V/3.3v Dual 8/16-bit 2 Port Bus SW/T
ADG3246BRUZ	2.5V/3.3v Dual 8/16-bit 2 Port Bus SW/T
ADG3246BRUZ-REEL7	2.5V/3.3v Dual 8/16-bit 2 Port Bus SW/T
ADG3247BCPZ	2.5V/3.3V Dual 8/16- Bit 2 Port Bus SW/T
ADG3247BRU	2.5V/3.3V Dual 8/16- Bit 2 Port Bus SW/T
ADG3247BRU-REEL7	2.5V/3.3V Dual 8/16- Bit 2 Port Bus SW/T
ADG3247BRUZ	+5V/3.3V Dual 8/16- Bit 2 Port Bus SW/T
ADG3248BKSZ-REEL7	2.5/3.3V 2:1 Mux/Demux Common ctrl IC.
ADG3249BRJ-REEL	2.5/3.3V 2:1 Mux/Demux Indep'ant Ctrl IC
ADG3249BRJ-REEL7	2.5/3.3V 2:1 Mux/Demux Indep'ant Ctrl IC
ADG3249BRJ-R2	2.5/3.3V 2:1 Mux/Demux Indep'ant Ctrl IC
ADG3249BRJZ-REEL7	2.5/3.3V 2:1 Mux/Demux Indep'ant Ctrl IC
ADG3257BRQ	QUAD HIGH SPEED 2:1 DIGITAL MUX
ADG3257BRQ-REEL	QUAD HIGH SPEED 2:1 DIGITAL MUX
ADG3257BRQ-REEL7	QUAD HIGH SPEED 2:1 DIGITAL MUX
ADG3257BRQZ	QUAD HIGH SPEED 2:1 DIGITAL MUX
ADG3257BRQZ-REEL	QUAD HIGH SPEED 2:1 DIGITAL MUX
ADG3257BRQZ-REEL7	QUAD HIGH SPEED 2:1 DIGITAL MUX
ADG3300BRUZ	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3300BRUZ-REEL	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3300BRUZ-REEL7	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3301BKSZ-REEL	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3301BKSZ-REEL7	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3304BCBZ-REEL	1.2 V - 5.5 V 4-channel BI-DIR TRANS IC
ADG3304BCBZ-REEL7	1.2 V - 5.5 V 4-channel BI-DIR TRANS IC
ADG3304BRUZ	1.2 V - 5.5 V 4-channel BI-DIR TRANS IC
ADG3304BRUZ-REEL	1.2 V - 5.5 V 4-channel BI-DIR TRANS IC
ADG3304BRUZ-REEL7	1.2 V - 5.5 V 4-channel BI-DIR TRANS IC
ADG3304SRU-EP-RL7	1.2 V - 5.5 V 4-channel BI-DIR TRANS IC

ADG3308BCBZ-1-REEL	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3308BCBZ-1-RL7	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3308BCPZ-REEL	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3308BCPZ-REEL7	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3308BRUZ	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3308BRUZ-REEL	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG3308BRUZ-REEL7	1.2 V - 5.5 V 8-channel BI-DIR TRANS IC
ADG333ABN	QUAD SPDT SWITCH I.C.
ADG333ABNZ	QUAD SPDT SWITCH I.C.
ADG333ABR	QUAD SPDT SWITCH I.C.
ADG333ABR-REEL	QUAD SPDT SWITCH I.C.
ADG333ABRS	QUAD SPDT SWITCH I.C.
ADG333ABRS-REEL	QUAD SPDT SWITCH I.C.
ADG333ABRSZ	QUAD SPDT SWITCH I.C.
ADG333ABRSZ-REEL	QUAD SPDT SWITCH I.C.
ADG333ABRZ	QUAD SPDT SWITCH I.C.
ADG333ABRZ-REEL	QUAD SPDT SWITCH I.C.
ADG406BN	16 CH. MULTIPLEXER-I.C.
ADG406BNZ	16 CH. MULTIPLEXER-I.C.
ADG406BP	16 CH.MULTIPLEXER - I.C.
ADG406BP-REEL	16 CH.MULTIPLEXER - I.C.
ADG406BPZ	6 CH.MULTIPLEXER - I.C.
ADG406BPZ-REEL	16 CH.MULTIPLEXER - I.C.
ADG407BN	DIFFERENTIAL 8 CH.MUX-IC
ADG407BNZ	DIFFERENTIAL 8 CH.MUX-IC
ADG407BP	DIFFERENTIAL 8 CH.MUX-IC
ADG407BP-REEL	DIFFERENTIAL 8 CH.MUX
ADG407BPZ	DIFFERENTIAL 8 CH.MUX-IC
ADG408BN	8/DUAL 4 CHANNEL MUX.
ADG408BNZ	8/DUAL 4 CHANNEL MUX.
ADG408BR	8/DUAL 4 CHANNEL MUX.
ADG408BR-REEL	8/DUAL 4 CHANNEL MUX
ADG408BRU	8/DUAL 4 CHANNEL MUX.
ADG408BRU-REEL	8/DUAL 4 CHANNEL MUX.
ADG408BRU-REEL7	8/DUAL 4 CHANNEL MUX.
ADG408BRUZ	8/DUAL 4 CHANNEL MUX.
ADG408BRUZ-REEL	8/DUAL 4 CHANNEL MUX.
ADG408BRUZ-REEL7	8/DUAL 4 CHANNEL MUX.
ADG408BRZ	8/DUAL 4 CHANNEL MUX.
ADG408BRZ-REEL	8/DUAL 4 CHANNEL MUX
ADG408BRZ-REEL7	8/DUAL 4 CHANNEL MUX IC
ADG409BN	DUAL 4 CHANNEL MUX.
ADG409BNZ	DUAL 4 CHANNEL MUX.
ADG409BR	DUAL 4 CHANNEL MUX.
ADG409BR-REEL	DUAL 4 CHANNEL MUX.
ADG409BR-REEL7	DUAL 4 CHANNEL MUX.
ADG409BRU	LC2MOS +/-15V 4 Ch High Per Multiplex IC
ADG409BRUZ	LC2MOS +/-15V 4 Ch High Per Multiplex IC
ADG409BRUZ-REEL	LC2MOS +/-15V 4 Ch High Per Multiplex IC
ADG409BRUZ-REEL7	LC2MOS +/-15V 4 Ch High Per Multiplex IC

ADG409BRZ	DUAL 4 CHANNEL MUX.
ADG409BRZ-REEL	DUAL 4 CHANNEL MUX.
ADG409BRZ-REEL7	DUAL 4 CHANNEL MUX.
ADG411BN	QUAD CMOS ANALOG SWITCH
ADG411BNZ	QUAD SPST SWITCH
ADG411BR	QUAD CMOS ANALOG SWITCH
ADG411BR-REEL7	QUAD CMOS ANALOG SWITCH
ADG411BRU	QUAD CMOS ANALOG SWITCH I.C.
ADG411BRU-REEL	QUAD CMOS ANALOG SWITCH I.C.
ADG411BRU-REEL7	QUAD CMOS ANALOG SWITCH I.C.
ADG411BRUZ	QUAD CMOS ANALOG SWITCH I.C.
ADG411BRUZ-REEL	QUAD CMOS ANALOG SWITCH I.C.
ADG411BRUZ-REEL7	QUAD CMOS ANALOG SWITCH I.C.
ADG411BRZ	QUAD CMOS ANALOG SWITCH
ADG411BRZ-REEL	QUAD CMOS ANALOG SWITCH
ADG411BRZ-REEL7	QUAD CMOS ANALOG SWITCH
ADG412BN	QUAD CMOS ANALOG SWITCH
ADG412BNZ	QUAD CMOS ANALOG SWITCH
ADG412BR	QUAD CMOS ANALOG SWITCH
ADG412BR-REEL	QUAD CMOS ANALOG SWITCH
ADG412BR-REEL7	QUAD CMOS ANALOG SWITCH
ADG412BRU	QUAD CMOS ANALOG SWITCH
ADG412BRU-REEL	QUAD CMOS ANALOG SWITCH
ADG412BRU-REEL7	QUAD CMOS ANALOG SWITCH
ADG412BRUZ	QUAD CMOS ANALOG SWITCH
ADG412BRUZ-REEL	QUAD CMOS ANALOG SWITCH
ADG412BRUZ-REEL7	QUAD CMOS ANALOG SWITCH
ADG412BRZ	QUAD CMOS ANALOG SWITCH
ADG412BRZ-REEL	QUAD CMOS ANALOG SWITCH
ADG412BRZ-REEL7	QUAD CMOS ANALOG SWITCH
ADG413BNZ	QUAD CMOS ANALOG SWITCH
ADG413BR	QUAD CMOS ANALOG SWITCH
ADG413BR-REEL	QUAD CMOS ANALOG SWITCH
ADG413BRUZ	QUAD CMOS ANALOG SWITCH
ADG413BRUZ-REEL	QUAD CMOS ANALOG SWITCH
ADG413BRUZ-REEL7	QUAD CMOS ANALOG SWITCH
ADG413BRZ	QUAD CMOS ANALOG SWITCH
ADG413BRZ-REEL	QUAD CMOS ANALOG SWITCH
ADG417BNZ	SINGLE SPST SWITCH I.C.
ADG417BR	SINGLE SPST SWITCH I.C.
ADG417BR-REEL	SINGLE SPST SWITCH I.C.
ADG417BRZ	SINGLE SPST SWITCH I.C.
ADG417BRZ-REEL	SINGLE SPST SWITCH I.C.
ADG419BN	PRECISION SINGLE SPDT SW
ADG419BNZ	PRECISION SINGLE SPDT SW
ADG419BR	PRECISION SINGLE SPDT SW
ADG419BR-REEL	PRECISION SINGLE SPDT SW
ADG419BR-REEL7	PRECISION SINGLE SPDT SW
ADG419BRM	PRECISION SINGLE SPDT SW
ADG419BRM-REEL	PRECISION SINGLE SPDT SW

ADG419BRM-REEL7	PRECISION SINGLE SPDT SW
ADG419BRMZ	PRECISION SINGLE SPDT SW
ADG419BRMZ-REEL	PRECISION SINGLE SPDT SW
ADG419BRMZ-REEL7	PRECISION SINGLE SPDT SW
ADG419BRZ	PRECISION SINGLE SPDT SW
ADG419BRZ-REEL	PRECISION SINGLE SPDT SW
ADG419BRZ-REEL7	PRECISION SINGLE SPDT SW
ADG419C-PT7	PRECISION SINGLE SPDT SW
ADG419SRMZ-EP-RL7	PRECISION SINGLE SPDT SW
ADG419TQ	PRECISION SINGLE SPDT SW
ADG426BN	16 CH.LATCHABLE MUX -I.C.
ADG426BNZ	16 CH.LATCHABLE MUX -I.C.
ADG426BRS	16 CH.LATCHABLE MUX -I.C.
ADG426BRS-REEL	16 CH.LATCHABLE MUX -I.C.
ADG426BRSZ	16 CH.LATCHABLE MUX -I.C.
ADG426BRSZ-REEL	16 CH.LATCHABLE MUX -I.C.
ADG428BN	8/DUAL 4 CH.LATCHED MUX.
ADG428BNZ	8/DUAL 4 CH.LATCHED MUX.
ADG428BP	8/DUAL 4 CH.LATCHED MUX.
ADG428BP-REEL	8/DUAL 4 CH.LATCHED MUX.
ADG428BPZ	8/DUAL 4 CH.LATCHED MUX.
ADG428BPZ-REEL	8/DUAL 4 CH.LATCHED MUX.
ADG428BR	8/DUAL 4 CH.LATCHED MUX.
ADG428BRZ	8/DUAL 4 CH.LATCHED MUX.
ADG428BRZ-REEL	8/DUAL 4 CH.LATCHED MUX.
ADG431BN	HI PERF.QUAD SPST SWITCH
ADG431BNZ	HI PERF.QUAD SPST SWITCH
ADG431BR	HI PERF.QUAD SPST SWITCH
ADG431BR-REEL	H1 PERF.QUAD SPST SWITCH
ADG431BR-REEL7	HI PERF.QUAD SPST SWITCH
ADG431BRZ	HI PERF.QUAD SPST SWITCH
ADG431BRZ-REEL	H1 PERF.QUAD SPST SWITCH
ADG431BRZ-REEL7	HI PERF.QUAD SPST SWITCH
ADG432BNZ	HI PERF.QUAD SPST SWITCH
ADG432BR	HI PERF.QUAD SPST SWITCH
ADG432BR-REEL	H1 PERF.QUAD SPST SWITCH
ADG432BRZ	HI PERF.QUAD SPST SWITCH
ADG432BRZ-REEL	PERF.QUAD SPST SWITCH
ADG433BN	HI PERF.QUAD SPST SWITCH
ADG433BNZ	HI PERF.QUAD SPST SWITCH
ADG433BR	H1 PERF.QUAD SPST SWITCH
ADG433BRZ	H1 PERF.QUAD SPST SWITCH
ADG433BRZ-REEL	HI PERF.QUAD SPST SWITCH
ADG436BN	DUAL SPDT SWITCH I.C.
ADG436BNZ	DUAL SPDT SWITCH I.C.
ADG436BR	DUAL SPDT SWITCH I.C.
ADG436BR-REEL	DUAL SPDT SWITCH I.C.
ADG436BRZ	DUAL SPDT SWITCH I.C.
ADG436BRZ-REEL	DUAL SPDT SWITCH I.C.
ADG438FBR	FAULT PROTECTED MULTIPLEXER I.C.

ADG438FBRZ	FAULT PROTECTED MULTIPLEXER I.C.
ADG438FBRZ-REEL	FAULT PROTECTED MULTIPLEXER I.C.
ADG439FBR	FAULT PROTECTED MULTIPLEXER I.C.
ADG439FBRWZ	FAULT PROTECTED MULTIPLEXER I.C.
ADG439FBRWZ-REEL	FAULT PROTECTED MULTIPLEXER I.C.
ADG439FBRZ	FAULT PROTECTED MULTIPLEXER I.C.
ADG439FBRZ-REEL	FAULT PROTECTED MULTIPLEXER I.C.
ADG441ABR-REEL	QUAD SPST SWITCH - I.C.
ADG441ABRZ-REEL	QUAD SPST SWITCH - I.C.
ADG441BN	QUAD SPST SWITCH
ADG441BNZ	QUAD SPST SWITCH
ADG441BR	QUAD SPST SWITCH - I.C.
ADG441BR-REEL	QUAD SPST SWITCH - I.C.
ADG441BRZ	QUAD SPST SWITCH - I.C.
ADG441BRZ-REEL	QUAD SPST SWITCH - I.C.
ADG442BNZ	QUAD SPST SWITCH - I.C.
ADG442BRZ	QUAD SPST SWITCH - I.C.
ADG442BRZ-REEL	QUAD SPST SWITCH - I.C.
ADG444ABR	QUAD SPST SWITCH - I.C.
ADG444ABR-REEL	QUAD SPST SWITCH - I.C.
ADG444ABRZ	QUAD SPST SWITCH - I.C.
ADG444ABRZ-REEL	QUAD SPST SWITCH - I.C.
ADG444BNZ	QUAD SPST SWITCH - I.C.
ADG444BR	QUAD SPST SWITCH - I.C.
ADG444BRZ	QUAD SPST SWITCH - I.C.
ADG444BRZ-REEL	QUAD SPST SWITCH - I.C.
ADG451BN	QUAD SPST LOW R-ON I.C.
ADG451BNZ	QUAD SPST LOW R-ON I.C.
ADG451BR	QUAD SPST LOW R-ON I.C.
ADG451BR-REEL	QUAD SPST LOW R-ON I.C.
ADG451BR-REEL7	QUAD SPST LOW R-ON I.C.
ADG451BRUZ	QUAD SPST LOW R-ON I.C.
ADG451BRUZ-REEL	QUAD SPST LOW R-ON I.C.
ADG451BRUZ-REEL7	QUAD SPST LOW R-ON I.C.
ADG451BRZ	QUAD SPST LOW R-ON I.C.
ADG451BRZ-REEL	QUAD SPST LOW R-ON I.C.
ADG451BRZ-REEL7	QUAD SPST LOW R-ON I.C.
ADG452BN	QUAD SPST LOW R-ON I.C.
ADG452BNZ	QUAD SPST LOW R-ON I.C.
ADG452BR	QUAD SPST LOW R-ON I.C.
ADG452BR-REEL	QUAD SPST LOW R-ON I.C.
ADG452BR-REEL7	QUAD SPST LOW R-ON I.C.
ADG452BRUZ	QUAD SPST LOW R-ON I.C.
ADG452BRUZ-REEL	QUAD SPST LOW R-ON I.C.
ADG452BRUZ-REEL7	QUAD SPST LOW R-ON I.C.
ADG452BRZ	QUAD SPST LOW R-ON I.C.
ADG452BRZ-REEL	QUAD SPST LOW R-ON I.C.
ADG452BRZ-REEL7	QUAD SPST LOW R-ON I.C.
ADG453BNZ	QUAD SPST LOW R-ON I.C.
ADG453BR	QUAD SPST LOW R-ON I.C.

ADG453BR-REEL	QUAD SPST LOW R-ON I.C.
ADG453BR-REEL7	QUAD SPST LOW R-ON I.C.
ADG453BRUZ	QUAD SPST LOW R-ON I.C.
ADG453BRUZ-REEL	QUAD SPST LOW R-ON I.C.
ADG453BRUZ-REEL7	QUAD SPST LOW R-ON I.C.
ADG453BRZ	QUAD SPST LOW R-ON I.C.
ADG453BRZ-REEL	QUAD SPST LOW R-ON I.C.
ADG453BRZ-REEL7	QUAD SPST LOW R-ON I.C.
ADG4612BCPZ-REEL7	±5V 4 x SPST Known Power Off
ADG4612BRUZ	±5V 4 x SPST Known Power Off
ADG4612BRUZ-REEL7	±5V 4 x SPST Known Power Off
ADG4613BCPZ-REEL7	±5V 4 x SPST Known Power Off
ADG4613BRUZ	±5V 4 x SPST Known Power Off
ADG4613BRUZ-REEL7	±5V 4 x SPST Known Power Off
ADG465BRM	SINGLE CHANNEL PROTECTOR I.C.
ADG465BRM-REEL	SINGLE CHANNEL PROTECTOR I.C.
ADG465BRM-REEL7	SINGLE CHANNEL PROTECTOR I.C.
ADG465BRMZ	SINGLE CHANNEL PROTECTOR I.C.
ADG465BRMZ-REEL7	SINGLE CHANNEL PROTECTOR I.C.
ADG465BRT-REEL	SINGLE CHANNEL PROTECTOR I.C.
ADG465BRT-REEL7	SINGLE CHANNEL PROTECTOR I.C.
ADG465BRTZ-REEL7	SINGLE CHANNEL PROTECTOR I.C.
ADG467BR	Octal Channel Protector I.C.
ADG467BR-REEL	Octal Channel Protector I.C.
ADG467BR-REEL7	Octal Channel Protector I.C.
ADG467BRS	Octal Channel Protector I.C.
ADG467BRS-REEL	Octal Channel Protector I.C.
ADG467BRSZ	Octal Channel Protector I.C.
ADG467BRSZ-REEL	Octal Channel Protector I.C.
ADG467BRZ	Octal Channel Protector I.C.
ADG467BRZ-REEL	Octal Channel Protector I.C.
ADG467BRZ-REEL7	Octal Channel Protector I.C.
ADG506ABQ	16 CHANNEL CMOS MUX IC
ADG506AKN	CMOS 16 CHANNEL MUX IC
ADG506AKNZ	CMOS 16 CHANNEL MUX IC
ADG506AKP	16 CHANNEL CMOS MUX IC
ADG506AKPZ	16 CHANNEL CMOS MUX IC
ADG506AKR	16 CHANNEL MUX IC
ADG506AKR-REEL	16 CHANNEL MUX IC
ADG506AKRZ	16 CHANNEL MUX IC
ADG506AKRZ-REEL	16 CHANNEL MUX IC
ADG506ATE/883B	16 CHANNEL CMOS MUX IC
ADG506ATQ	16 CHANNEL CMOS MUX IC
ADG506ATQ/883B	16 CHANNEL CMOS MUX IC
ADG507ABQ	DUAL 8 CHANNEL CMOS MUX
ADG507AKN	DUAL 8 CHANNEL CMOS MUX
ADG507AKNZ	DUAL 8 CHANNEL CMOS MUX
ADG507AKP	DUAL 8 CHANNEL CMOS MUX
ADG507AKPZ	DUAL 8 CHANNEL CMOS MUX
ADG507AKR	DUAL 8-CHANNEL MUX IC

ADG507AKR-REEL7	DUAL 8 CHANNEL MUX
ADG507AKRU	.UAL 8-CHANNEL MUX IC
ADG507AKRUZ	DUAL 8-CHANNEL MUX IC
ADG507AKRZ	DUAL 8-CHANNEL MUX IC
ADG507AKRZ-REEL	DUAL 8-CHANNEL MUX
ADG507AKRZ-REEL7	DUAL 8 CHANNEL MUX
ADG507ATE	DUAL 8 CHANNEL CMOS MUX
ADG507ATQ	DUAL 8 CHANNEL CMOS MUX
ADG507ATQ/883B	DUAL 8 CHANNEL CMOS MUX
ADG508ABQ	CMOS MULTIPLEXER IC
ADG508AKN	CMOS MULTIPLEXER IC
ADG508AKNZ	CMOS MULTIPLEXER IC
ADG508AKP	CMOS MULTIPLEXER IC
ADG508AKPZ	CMOS MULTIPLEXER IC
ADG508AKPZ-REEL	CMOS MULTIPLEXER IC
ADG508AKR	8 CHANNEL MUX IC
ADG508AKR-REEL	8 CHANNEL MUX IC
ADG508AKR-REEL7	8 CHANNEL MUX IC
ADG508AKRZ	8 CHANNEL MUX IC
ADG508AKRZ-REEL	8 CHANNEL MUX IC
ADG508AKRZ-REEL7	8 CHANNEL MUX IC
ADG508ATQ	CMOS MULTIPLEXER IC
ADG508FBNZ	FAULT PROTEC'D MUX I.C.
ADG508FBRN	FAULT PROTEC'D MUX I.C.
ADG508FBRNZ	FAULT PROTEC'D MUX I.C.
ADG508FBRNZ-REEL7	FAULT PROTEC'D MUX I.C.
ADG508FBRWZ	FAULT PROTEC'D MUX I.C.
ADG508FBRWZ-REEL	FAULT PROTEC'D MUX I.C.
ADG509ABQ	CMOS MULTIPLEXER IC
ADG509AKN	CMOS MULTIPLEXER IC
ADG509AKNZ	CMOS MULTIPLEXER IC
ADG509AKP	CMOS MULTIPLEXER IC
ADG509AKPZ	CMOS MULTIPLEXER IC
ADG509AKPZ-REEL	8 CHANNEL MUX IC
ADG509AKR	DIFF 4 CHANNEL MUX IC
ADG509AKR-REEL	DIFF 4 CHANNEL MUX IC
ADG509AKR-REEL7	DIFF.4CHANNEL MUX IC
ADG509AKRZ-REEL	DIFF 4 CHANNEL MUX IC
ADG509AKRZ-REEL7	DIFF.4CHANNEL MUX IC
ADG509ATQ	CMOS MULTIPLEXER IC
ADG509ATQ/883B	CMOS MULTIPLEXER IC
ADG509FBRN	FAULT PROTECTED MUX I.C.
ADG509FBRNZ	FAULT PROTECTED MUX I.C.
ADG509FBRNZ-REEL7	FAULT PROTECTED MUX I.C.
ADG509FBRUZ	LC2MOS +/-15V 4 Ch High Per Multiplex IC
ADG509FBRUZ-REEL7	LC2MOS +/-15V 4 Ch High Per Multiplex IC
ADG509FBRWZ	FAULT PROTECTED MUXI.C.
ADG511BN	QUAD 5V CMOS SWITCH IC
ADG511BNZ	QUAD 5V CMOS SWITCH IC
ADG511BR	QUAD 5V CMOS SWITCH IC

ADG511BR-REEL	QUAD 5V CMOS SWITCH IC
ADG511BR-REEL7	QUAD 5V CMOS SWITCH IC
ADG511BRZ	QUAD 5V CMOS SWITCH IC
ADG511BRZ-REEL	QUAD 5V CMOS SWITCH IC
ADG511BRZ-REEL7	QUAD 5V CMOS SWITCH IC
ADG512BNZ	QUAD 5V CMOS ANALOG SW IC
ADG512BRZ	QUAD 5V CMOS SWITCH IC
ADG512BRZ-REEL	QUAD 5V CMOS SWITCH IC
ADG512BRZ-REEL7	QUAD 5V CMOS SWITCH IC
ADG512TQ	QUAD 5V CMOS SWITCH IC
ADG513BNZ	QUAD CMOS ANALOG SWITCH
ADG513BRZ	QUAD CMOS ANALOG SWITCH
ADG513BRZ-REEL	QUAD CMOS ANALOG SWITCH
ADG513BRZ-REEL7	QUAD CMOS ANALOG SWITCH
ADG5204BRUZ	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4:1MUX
ADG5204BRUZ-RL7	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4:1MUX
ADG5208BRUZ	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 8-1MUX
ADG5208BRUZ-RL7	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 8-1MUX
ADG5209BRUZ	Latchup Proof $\pm 20V$ $+36V$ diff 4-1 MUX
ADG5209BRUZ-RL7	Latchup Proof $\pm 20V$ $+36V$ diff 4-1 MUX
ADG5212BRUZ	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4xSPST
ADG5212BRUZ-RL7	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4xSPST
ADG5213BRUZ	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4xSPST
ADG5213BRUZ-RL7	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4xSPST
ADG5233BRUZ	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 3xSPDT
ADG5233BRUZ-RL7	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 3xSPDT
ADG5234BRUZ	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4xSPDT
ADG5234BRUZ-RL7	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 4xSPDT
ADG5236BRUZ	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 2xSPDT
ADG5236BRUZ-RL7	Latchup Proof $\pm 20V$ $\pm 15V$ $+12V$ $+36V$ 2xSPDT
ADG526ABQ	16 CHAN CMOS LATCHBL MUX
ADG526AKN	16 CHANNEL LATCHABLE MUX
ADG526AKNZ	16 CHANNEL LATCHABLE MUX
ADG526AKP	16 CHAN CMOS LATCHBL MUX
ADG526AKPZ	16 CHAN CMOS LATCHBL MUX
ADG526AKPZ-REEL	16 CHANNEL MUX IC
ADG526AKR	LATCHED 16 CHANNEL MUX IC
ADG526AKR-REEL	LATCHED 16 CHANNEL MUX IC
ADG526AKRZ	LATCHED 16 CHANNEL MUX IC
ADG526AKRZ-REEL	LATCHED 16 CHANNEL MUX IC
ADG526ATQ	16 CHAN. CMOS LATCHBL MUX
ADG527AKN	DUAL 8 CHAN LATCHBL MUX
ADG527AKNZ	DUAL 8 CHAN LATCHBL MUX
ADG527AKP	DUAL 8 CHAN CMOS LATCHBL
ADG527AKPZ	DUAL 8 CHAN CMOS LATCHBL
ADG527AKR	DETACHED DUAL 8 CHANNELMX
ADG527AKRZ	DETACHED DUAL 8 CHANNELMX
ADG528ABQ	CMOS MULTIPLEXER IC
ADG528AKN	CMOS MULTIPLEXER IC
ADG528AKNZ	CMOS MULTIPLEXER IC

ADG528AKP	CMOS MULTIPLEXER IC
ADG528AKP-REEL	CMOS MULTIPLEXER IC
ADG528AKPZ	CMOS MULTIPLEXER IC
ADG528AKPZ-REEL	CMOS MULTIPLEXER IC
ADG528ATQ	sMOS MULTIPLEXER IC
ADG528FBP	FAULT PROTECTED MUX I.C.
ADG528FBPZ	FAULT PROTECTED MUX I.C.
ADG529ABQ	CMOS MULTIPLEXER IC
ADG529AKN	CMOS MULTIPLEXER IC
ADG529AKNZ	CMOS MULTIPLEXER IC
ADG529AKP	CMOS MULTIPLEXER IC
ADG529AKPZ	CMOS MULTIPLEXER IC
ADG529AKRW	CMOS MULTIPLEXER IC
ADG529AKRW-REEL	CMOS MULTIPLEXER IC
ADG529AKRW-REEL7	CMOS MULTIPLEXER IC
ADG529AKRWZ-REEL7	CMOS MULTIPLEXER IC
ADG5404BRUZ	±20V Latchup Proof 4:1 and dual 2:1 muxes
ADG5404BRUZ-REEL7	±20V Latchup Proof 4:1 and dual 2:1 muxes
ADG5408BRUZ	8:1 & Dual 4:1 Latch up proof Muxes
ADG5408BRUZ-REEL7	8:1 & Dual 4:1 Latch up proof Muxes
ADG5409BRUZ	8:1 & Dual 4:1 Latch up proof Muxes
ADG5409BRUZ-REEL7	8:1 & Dual 4:1 Latch up proof Muxes
ADG5412BRUZ	±20V Latchup Proof quad SPST
ADG5412BRUZ-REEL7	±20V Latchup Proof quad SPST
ADG5413BRUZ	±20V Latchup Proof quad SPST
ADG5413BRUZ-REEL7	±20V Latchup Proof quad SPST
ADG5433BRUZ	Triple SPDT & Quad SPDT Latch up proof M
ADG5433BRUZ-REEL7	Triple SPDT & Quad SPDT Latch up proof M
ADG5434BRUZ	Triple SPDT & Quad SPDT Latch up proof M
ADG5434BRUZ-REEL7	Triple SPDT & Quad SPDT Latch up proof M
ADG5436BRUZ	±20V Latchup Proof 4:1 and dual 2:1 muxes
ADG5436BRUZ-REEL7	±20V Latchup Proof 4:1 and dual 2:1 muxes
ADG601BRMZ	±5V 2.5 Ohm SPST NO I.C.
ADG601BRMZ-REEL	±5V 2.5 Ohm SPST NO I.C.
ADG601BRMZ-REEL7	±5V 2.5 Ohm SPST NO I.C.
ADG601BRTZ-REEL	±5V 2.5 Ohm SPST NO I.C.
ADG601BRTZ-REEL7	±5V 2.5 Ohm SPST NO I.C.
ADG601C-PT7	SPST 2.2? analog switch - 2.7 volt
ADG602BRMZ	±5V 2.5 Ohm SPST NO I.C.
ADG602BRMZ-REEL7	±5V 2.5 Ohm SPST NO I.C.
ADG602BRTZ-REEL	±5V 2.5 Ohm SPST NO I.C.
ADG602BRTZ-REEL7	±5V 2.5 Ohm SPST NO I.C.
ADG604YRUZ	±5V 4:1 MUX with 1pC Qinj I.C.
ADG604YRUZ-REEL	±5V 4:1 MUX with 1pC Qinj I.C.
ADG604YRUZ-REEL7	±5V 4:1 MUX with 1pC Qinj I.C.
ADG608BN	5V/3V 8CH/4 DIFF.CH MUX. I.C.
ADG608BNZ	5V/3V 8CH/4 DIFF.CH MUX. I.C.
ADG608BR	5V/3V 8CH/4 DIFF CH.MUX. I.C.
ADG608BR-REEL	5V/3V 8CH/4 DIFF CH.MUX. I.C.
ADG608BRU	5V/3V 8CH/4 DIFF CH. MUX I.C.

ADG608BRU-REEL7	5V/3V 8CH/4 DIFF CH. MUX I.C.
ADG608BRUZ	5V/3V 8CH/4 DIFF CH. MUX I.C.
ADG608BRUZ-REEL7	5V/3V 8CH/4 DIFF CH. MUX I.C.
ADG608BRZ	5V/3V 8CH/4 DIFF CH. MUX. I.C.
ADG608BRZ-REEL	5V/3V 8CH/4 DIFF CH. MUX. I.C.
ADG608TRU	5V/3V 8CH/4 DIFF. CH MUX I.C.
ADG608TRU-REEL7	5V/3V 8CH/4 DIFF. CH MUX I.C.
ADG608TRUZ	5V/3V 8CH/4 DIFF. CH MUX I.C.
ADG608TRUZ-REEL	5V/3V 8CH/4 DIFF. CH MUX I.C.
ADG608TRUZ-REEL7	5V/3V 8CH/4 DIFF. CH MUX I.C.
ADG609BN	5V/3V 8 CH/4 DIFF. CH MUX. I.C.
ADG609BNZ	5V/3V 8 CH/4 DIFF. CH MUX. I.C.
ADG609BR	5V/3V 8CH/4 DIFF. CH. MUX I.C.
ADG609BRU	5V/3V 8CH/4 DIFF. CH. MUX I.C.
ADG609BRU-REEL7	5V/3V 8CH/4 DIFF. CH. MUX I.C.
ADG609BRUZ	5V/3V 8CH/4 DIFF. CH. MUX I.C.
ADG609BRUZ-REEL7	5V/3V 8CH/4 DIFF. CH. MUX I.C.
ADG609BRZ	5V/3V 8CH/4 DIFF. CH. MUX I.C.
ADG609BRZ-REEL	5V/3V 8CH/4 DIFF. CH. MUX I.C.
ADG611YRUZ	±5V Quad SPST NO with 1pC Qinj I.C.
ADG611YRUZ-REEL	±5V Quad SPST NO with 1pC Qinj I.C.
ADG611YRUZ-REEL7	±5V Quad SPST NO with 1pC Qinj I.C.
ADG612WYRUZ-REEL	+5V/+3V Quad SPST Switch Low 1pC Qinj
ADG612YRUZ	±5V Quad SPST NO with 1pC Qinj I.C.
ADG612YRUZ-REEL	±5V Quad SPST NO with 1pC Qinj I.C.
ADG612YRUZ-REEL7	±5V Quad SPST NO with 1pC Qinj I.C.
ADG613YRUZ	±5V Quad SPST NO/NC with 1pC Qinj I.C.
ADG613YRUZ-REEL	±5V Quad SPST NO/NC with 1pC Qinj I.C.
ADG613YRUZ-REEL7	±5V Quad SPST NO/NC with 1pC Qinj I.C.
ADG619BRM	+/-5V 5 Ohm SPDT (BBM) I.C.
ADG619BRM-REEL	±5V 5 Ohm SPDT (BBM) I.C.
ADG619BRMZ	±5V 5 Ohm SPDT (BBM) I.C.
ADG619BRMZ-REEL	±5V 5 Ohm SPDT (BBM) I.C.
ADG619BRMZ-REEL7	±5V 5 Ohm SPDT (BBM) I.C.
ADG619BRTZ-REEL	±5V 5 Ohm SPDT (BBM) I.C.
ADG619BRTZ-REEL7	±5V 5 Ohm SPDT (BBM) I.C.
ADG619BRTZ-500RL7	±5V 5 Ohm SPDT (BBM) I.C.
ADG619SRJZ-EP-RL7	±5V 5 Ohm SPDT (BBM) I.C.
ADG620BRM	±5V 5 Ohm SPDT (MBB) I.C.
ADG620BRM-REEL	±5V 5 Ohm SPDT (MBB) I.C.
ADG620BRM-REEL7	±5V 5 Ohm SPDT (MBB) I.C.
ADG620BRMZ	±5V 5 Ohm SPDT (MBB) I.C.
ADG620BRMZ-REEL7	±5V 5 Ohm SPDT (MBB) I.C.
ADG620BRTZ-REEL7	±5V 5 Ohm SPDT (MBB) I.C.
ADG621BRMZ	±5V 5 Ohm Dual SPST NO I.C.
ADG621BRMZ-REEL	±5V 5 Ohm Dual SPST NO I.C.
ADG621C-PT7	PRECISION SINGLE SPDT SW
ADG622BRMZ	±5V 5 Ohm Dual SPST NC I.C.
ADG622BRMZ-REEL	±5V 5 Ohm Dual SPST NC I.C.
ADG622BRMZ-REEL7	±5V 5 Ohm Dual SPST NC I.C.

ADG623BRMZ	±5V 5 Ohm Dual SPST NO/NC I.C.
ADG623BRMZ-REEL	±5V 5 Ohm Dual SPST NO/NC I.C.
ADG623BRMZ-REEL7	±5V 5 Ohm Dual SPST NO/NC I.C.
ADG633YCPZ	2:1 MUX +/-5V Supply Rate to +125° I.C.
ADG633YCPZ-REEL7	2:1 MUX +/-5V Supply Rate to +125° I.C.
ADG633YRU	2:1 MUX +/-5V Supply Rate to +125d.I.C.
ADG633YRU-REEL7	2:1 MUX +/-5V Supply Rate to +125° I.C.
ADG633YRUZ	2:1 MUX +/-5V Supply Rate to +125° I.C.
ADG633YRUZ-REEL7	2:1 MUX +/-5V Supply Rate to +125° I.C.
ADG636YRU	±5V Dual 2:1 MUX with 1pC Qinj I.C.
ADG636YRU-REEL	±5V Dual 2:1 MUX with 1pC Qinj I.C.
ADG636YRUZ	±5V Dual 2:1 MUX with 1pC Qinj I.C.
ADG636YRUZ-REEL	±5V Dual 2:1 MUX with 1pC Qinj I.C.
ADG636YRUZ-REEL7	±5V Dual 2:1 MUX with 1pC Qinj I.C.
ADG658YCPZ	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YCPZ-REEL7	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRQ	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRQ-REEL	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRQ-REEL7	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRQZ	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRQZ-REEL7	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRU	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRU-REEL7	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRUZ	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG658YRUZ-REEL7	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659WYRUZ-REEL7	+3/5V +/-5V 4/8 Chnl Analog Mux
ADG659YCPZ	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YCPZ-REEL7	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRQ	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRQ-REEL	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRQ-REEL7	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRQZ	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRU	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRU-REEL7	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRUZ	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG659YRUZ-REEL7	4:1 MUX +/-5V Supply Rate to +125° I.C.
ADG701BRJ-REEL	LOW VOLTAGE SINGLE SPST
ADG701BRJ-REEL7	LOW VOLTAGE SINGLE SPST
ADG701BRJ-500RL7	LOW VOLTAGE SINGLE SPST
ADG701BRJZ-REEL	LOW VOLTAGE SINGLE SPST
ADG701BRJZ-REEL7	LOW VOLTAGE SINGLE SPST
ADG701BRJZ-500RL7	LOW VOLTAGE SINGLE SPST
ADG701BRM-REEL	LOW VOLTAGE SINGLE SPST
ADG701BRMZ	LOW VOLTAGE SINGLE SPST
ADG701BRMZ-REEL7	LOW VOLTAGE SINGLE SPST
ADG701BRT-REEL7	LOW VOLTAGE SINGLE SPST
ADG701BRTZ-REEL	LOW VOLTAGE SINGLE SPST
ADG701BRTZ-REEL7	LOW VOLTAGE SINGLE SPST
ADG701LBRJ-REEL	Low Voltage SPDT IC with Low Leakage
ADG701LBRJ-REEL7	Low Voltage SPDT IC with Low Leakage

ADG701LBRJ-500RL7	Low Voltage SPDT IC with Low Leakage
ADG701LBRJZ-REEL	Low Voltage SPDT IC with Low Leakage
ADG701LBRJZ-REEL7	Low Voltage SPDT IC with Low Leakage
ADG701LBRJZ-500RL7	Low Voltage SPDT IC with Low Leakage
ADG701LBRM	LOW VOLTAGE SINGLE SPST
ADG701LBRM-REEL	LOW VOLTAGE SINGLE SPST
ADG701LBRM-REEL7	LOW VOLTAGE SINGLE SPST
ADG701LBRMZ	LOW VOLTAGE SINGLE SPST
ADG701LBRMZ-REEL	LOW VOLTAGE SINGLE SPST
ADG701LBRMZ-REEL7	LOW VOLTAGE SINGLE SPST
ADG701LBRT-REEL	LOW VOLTAGE SINGLE SPST
ADG701LBRT-REEL7	LOW VOLTAGE SINGLE SPST
ADG701LBRTZ-REEL	LOW VOLTAGE SINGLE SPST
ADG701LBRTZ-REEL7	LOW VOLTAGE SINGLE SPST
ADG702BRJ-REEL	LOW VOLTAGE SINGLE SPST
ADG702BRJ-REEL7	LOW VOLTAGE SINGLE SPST
ADG702BRJZ-REEL	LOW VOLTAGE SINGLE SPST
ADG702BRJZ-REEL7	LOW VOLTAGE SINGLE SPST
ADG702BRJZ-500RL7	LOW VOLTAGE SINGLE SPST
ADG702BRM	LOW VOLTAGE SIGNLE SPST
ADG702BRM-REEL	LOW VOLTAGE SIGNLE SPST
ADG702BRMZ	LOW VOLTAGE SIGNLE SPST
ADG702BRMZ-REEL7	LOW VOLTAGE SIGNLE SPST
ADG702BRT-REEL7	LOW VOLTAGE SIGNLE SPST
ADG702BRTZ-REEL	LOW VOLTAGE SIGNLE SPST
ADG702BRTZ-REEL7	LOW VOLTAGE SIGNLE SPST
ADG702LBRJ-REEL7	Low Voltage SPDT IC with Low Leakage
ADG702LBRJZ-REEL7	Low Voltage SPDT IC with Low Leakage
ADG702LBRJZ-500RL7	Low Voltage SPDT IC with Low Leakage
ADG702LBRM	LOW VOLTAGE SIGNLE SPST
ADG702LBRM-REEL	LOW VOLTAGE SIGNLE SPST
ADG702LBRM-REEL7	LOW VOLTAGE SIGNLE SPST
ADG702LBRMZ	35j4aLOW VOLTAGE SIGNLE SPST
ADG702LBRMZ-REEL	LOW VOLTAGE SIGNLE SPST
ADG702LBRMZ-REEL7	LOW VOLTAGE SIGNLE SPST
ADG702LBRT-REEL	LOW VOLTAGE SIGNLE SPST
ADG702LBRT-REEL7	LOW VOLTAGE SIGNLE SPST
ADG702LBRTZ-REEL	LOW VOLTAGE SIGNLE SPST
ADG702LBRTZ-REEL7	LOW VOLTAGE SIGNLE SPST
ADG704BRM	LOW VOLTAGE 4-1 MULTIPLEXER I.C.
ADG704BRM-REEL	LOW VOLTAGE 4-1 MULTIPLEXER I.C.
ADG704BRM-REEL7	LOW VOLTAGE 4-1 MULTIPLEXER I.C.
ADG704BRMZ	LOW VOLTAGE 4-1 MULTIPLEXER I.C.
ADG704BRMZ-REEL	LOW VOLTAGE 4-1 MULTIPLEXER I.C.
ADG704BRMZ-REEL7	LOW VOLTAGE 4-1 MULTIPLEXER I.C.
ADG706BRU	16-ch MPX
ADG706BRU-REEL7	16-ch MPX
ADG706BRUZ	16-ch MPX
ADG706BRUZ-REEL	16-ch MPX
ADG706BRUZ-REEL7	16-ch MPX

ADG707BRU	DIFFERENTIAL 8-CH MUX
ADG707BRU-REEL	DIFFERENTIAL 8-CH MUX
ADG707BRU-REEL7	DIFFERENTIAL 8-CH MUX
ADG707BRUZ	DIFFERENTIAL 8-CH MUX
ADG707BRUZ-REEL7	DIFFERENTIAL 8-CH MUX
ADG708BRU	8-CHANNEL MUX
ADG708BRU-REEL	8-CHANNEL MUX
ADG708BRU-REEL7	8-CHANNEL MUX
ADG708BRUZ	8-CHANNEL MUX
ADG708BRUZ-REEL	8-CHANNEL MUX
ADG708BRUZ-REEL7	8-CHANNEL MUX
ADG708CRU	8-CHANNEL MUX
ADG708CRU-REEL	8-CHANNEL MUX
ADG708CRU-REEL7	8-CHANNEL MUX
ADG708CRUZ	8-CHANNEL MUX
ADG708CRUZ-REEL	8-CHANNEL MUX
ADG708CRUZ-REEL7	8-CHANNEL MUX
ADG709BRU	DIFF 4-ch MUX
ADG709BRU-REEL	DIFF 4-ch MUX
ADG709BRU-REEL7	DIFF 4-ch MUX
ADG709BRUZ	DIFF 4-ch MUX
ADG709BRUZ-REEL	DIFF 4-ch MUX
ADG709BRUZ-REEL7	DIFF 4-ch MUX
ADG709CRU	DIFF 4-ch MUX
ADG709CRU-REEL7	DIFF 4-ch MUX
ADG709CRUZ	DIFF 4-ch MUX
ADG709CRUZ-REEL	DIFF 4-ch MUX
ADG709CRUZ-REEL7	DIFF 4-ch MUX
ADG711BR	LOW VOLTAGE QUAD SPST I.C.
ADG711BR-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG711BR-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG711BRU	LOW VOLTAGE QUAD SPST I.C.
ADG711BRU-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG711BRU-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG711BRUZ	LOW VOLTAGE QUAD SPST I.C.
ADG711BRUZ-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG711BRUZ-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG711BRZ	LOW VOLTAGE QUAD SPST I.C.
ADG711BRZ-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG711BRZ-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG711WBRUZ-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG712BR	LOW VOLTAGE QUAD SPST I.C.
ADG712BR-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG712BR-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG712BRU	LOW VOLTAGE QUAD SPST I.C.
ADG712BRU-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG712BRU-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG712BRUZ	LOW VOLTAGE QUAD SPST I.C.
ADG712BRUZ-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG712BRUZ-REEL7	LOW VOLTAGE QUAD SPST I.C.

ADG712BRZ	LOW VOLTAGE QUAD SPST I.C.
ADG712BRZ-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG712BRZ-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG713BR	LOW VOLTAGE QUAD SPST I.C.
ADG713BR-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG713BRU	LOW VOLTAGE QUAD SPST I.C.
ADG713BRU-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG713BRU-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG713BRUZ	LOW VOLTAGE QUAD SPST I.C.
ADG713BRUZ-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG713BRUZ-REEL7	LOW VOLTAGE QUAD SPST I.C.
ADG713BRZ	LOW VOLTAGE QUAD SPST I.C.
ADG713BRZ-REEL	LOW VOLTAGE QUAD SPST I.C.
ADG713BRZ-REEL7	11LOW VOLTAGE QUAD SPST I.C.
ADG714BRUZ	SERIAL SPI OCTAL SPST
ADG714BRUZ-REEL	SERIAL SPI OCTAL SPST
ADG714BRUZ-REEL7	SERIAL SPI OCTAL SPST
ADG715BRU	SERIAL I2C OCTAL SPST
ADG715BRU-REEL	SERIAL I2C OCTAL SPST
ADG715BRU-REEL7	SERIAL I2C OCTAL SPST
ADG715BRUZ	SERIAL I2C OCTAL SPST
ADG715BRUZ-REEL	SERIAL I2C OCTAL SPST
ADG715BRUZ-REEL7	SERIAL I2C OCTAL SPST
ADG719BRM	LOW VOLTAGE SINGEL SPDT
ADG719BRM-REEL7	LOW VOLTAGE SINGEL SPDT
ADG719BRMZ	LOW VOLTAGE SINGEL SPDT
ADG719BRMZ-REEL	LOW VOLTAGE SINGEL SPDT
ADG719BRMZ-REEL7	LOW VOLTAGE SINGEL SPDT
ADG719BRT-REEL	LOW VOLTAGE SINGEL SPDT
ADG719BRT-REEL7	LOW VOLTAGE SINGEL SPDT
ADG719BRT-500RL7	LOW VOLTAGE SINGEL SPDT
ADG719BRTZ-REEL	LOW VOLTAGE SINGEL SPDT
ADG719BRTZ-REEL7	LOW VOLTAGE SINGEL SPDT
ADG719BRTZ-500RL7	LOW VOLTAGE SINGEL SPDT
ADG719SRJZ-EP-RL7	LOW VOLTAGE SINGEL SPDT
ADG719SRJZ-EP-R2	LOW VOLTAGE SINGEL SPDT
ADG721BRM	106LOW VOLTAGE DUAL SPST
ADG721BRM-REEL	LOW VOLTAGE DUAL SPST
ADG721BRM-REEL7	LOW VOLTAGE DUAL SPST
ADG721BRMZ	LOW VOLTAGE DUAL SPST
ADG721BRMZ-REEL	LOW VOLTAGE DUAL SPST
ADG721BRMZ-REEL7	LOW VOLTAGE DUAL SPST
ADG722ACPZ-REEL7	LOW VOLTAGE DUAL SPST
ADG722BRM	LOW VOLTAGE DUAL SPST
ADG722BRM-REEL7	LOW VOLTAGE DUAL SPST
ADG722BRMZ	LOW VOLTAGE DUAL SPST
ADG722BRMZ-REEL	LOW VOLTAGE DUAL SPST
ADG722BRMZ-REEL7	LOW VOLTAGE DUAL SPST
ADG723ACPZ-REEL	LOW VOLTAGE DUAL SPST
ADG723ACPZ-REEL7	LOW VOLTAGE DUAL SPST

ADG723BRM	LOW VOLTAGE DUAL SPST
ADG723BRM-REEL	LOW VOLTAGE DUAL SPST
ADG723BRM-REEL7	LOW VOLTAGE DUAL SPST
ADG723BRMZ	LOW VOLTAGE DUAL SPST
ADG723BRMZ-REEL	LOW VOLTAGE DUAL SPST
ADG723BRMZ-REEL7	LOW VOLTAGE DUAL SPST
ADG725BCPZ	1.8V to 5.5V D/D 16:1Mux I.C.
ADG725BSUZ	1.8V to 5.5V D/D 16:1Mux I.C.
ADG726BCPZ	1.8V to 5.5V D/D 16:1Mux Par I/F I.C.
ADG726BCPZ-REEL	1.8V to 5.5V D/D 16:1Mux Par I/F I.C.
ADG726BSUZ	1.8V to 5.5V D/D 16:1Mux Par I/F I.C.
ADG726BSUZ-REEL	1.8V to 5.5V D/D 16:1Mux Par I/F I.C.
ADG728BRU	SERIAL I2C 8-ch MUX
ADG728BRU-REEL	SERIAL I2C 8-ch MUX
ADG728BRU-REEL7	SERIAL I2C 8-ch MUX
ADG728BRUZ	SERIAL I2C 8-ch MUX
ADG728BRUZ-REEL	SERIAL I2C 8-ch MUX
ADG728BRUZ-REEL7	SERIAL I2C 8-ch MUX
ADG728WBRUZ-REEL7	SERIAL I2C 8-ch MUX
ADG729BRU	SERIAL I2C diff 4-ch MUX
ADG729BRU-REEL	SERIAL I2C diff 4-ch MUX
ADG729BRU-REEL7	SERIAL I2C diff 4-ch MUX
ADG729BRUZ	SERIAL I2C diff 4-ch MUX
ADG729BRUZ-REEL7	SERIAL I2C diff 4-ch MUX
ADG731BCPZ	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG731BCPZ-REEL	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG731BCPZ-REEL7	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG731BSUZ	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG732BCPZ	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG732BCPZ-REEL	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG732BSUZ	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG732BSUZ-REEL	1.8V to 5.5V 32:1 MUX with SPI I/F I.C.
ADG733BRQ	Triple SPDT
ADG733BRQ-REEL	Triple SPDT
ADG733BRQ-REEL7	Triple SPDT
ADG733BRQZ	Triple SPDT
ADG733BRQZ-REEL	Triple SPDT
ADG733BRQZ-REEL7	Triple SPDT
ADG733BRU	Triple SPDT
ADG733BRU-REEL	Triple SPDT
ADG733BRU-REEL7	Triple SPDT
ADG733BRUZ	Triple SPDT
ADG733BRUZ-REEL	Triple SPDT
ADG733BRUZ-REEL7	Triple SPDT
ADG734BRU	Quad SPDT
ADG734BRU-REEL	Quad SPDT
ADG734BRU-REEL7	Quad SPDT
ADG734BRUZ	1Quad SPDT
ADG734BRUZ-REEL	Quad SPDT
ADG734BRUZ-REEL7	Quad SPDT

ADG736BRM	LOW Voltage DUAL SPDT I.C.
ADG736BRM-REEL	LOW VOLTAGE DUAL SPDT I.C.
ADG736BRM-REEL7	LOW VOLTAGE DUAL SPDT I.C.
ADG736BRMZ	LOW VOLTAGE DUAL SPDT I.C.
ADG736BRMZ-REEL	LOW VOLTAGE DUAL SPDT I.C.
ADG736BRMZ-REEL7	LOW VOLTAGE DUAL SPDT I.C.
ADG736LBRMZ	LOW V 2x SPDT IC WITH LOW LEAKAGE
ADG736LBRMZ-REEL	LOW V 2x SPDT IC WITH LOW LEAKAGE
ADG736LBRMZ-REEL7	LOW V 2x SPDT IC WITH LOW LEAKAGE
ADG738BRU	SERIAL SPI 8-ch MUX
ADG738BRU-REEL	SERIAL SPI 8-ch MUX
ADG738BRUZ	SERIAL SPI 8-ch MUX
ADG738BRUZ-REEL	SERIAL SPI 8-ch MUX
ADG738BRUZ-REEL7	SERIAL SPI 8-ch MUX
ADG739BRU	SERIAL SPI diff 4-ch MUX
ADG739BRU-REEL	SERIAL SPI diff 4-ch MUX
ADG739BRU-REEL7	SERIAL SPI diff 4-ch MUX
ADG739BRUZ	SERIAL SPI diff 4-ch MUX
ADG739BRUZ-REEL	SERIAL SPI diff 4-ch MUX
ADG739BRUZ-REEL7	SERIAL SPI diff 4-ch MUX
ADG741BKSZ-REEL	single SPST
ADG741BKSZ-REEL7	single SPST
ADG741BKSZ5-REEL	single SPST
ADG741BKSZ5-REEL7	single SPST
ADG742BKSZ-REEL	single SPST
ADG742BKSZ-REEL7	single SPST
ADG742BKSZ-R2	single SPST
ADG742BKSZ5-REEL	single SPST
ADG742BKSZ5-REEL7	single SPST
ADG749BKSZ-REEL	Single SPDT
ADG749BKSZ-REEL7	Single SPDT
ADG751ARM-REEL7	SINGLE SPST T-SWITCH I.C
ADG751ARMZ	SINGLE SPST T-SWITCH I.C
ADG751ARMZ-REEL	SINGLE SPST T-SWITCH I.C
ADG751ART-REEL	SINGLE SPST T-SWITCH I.C
ADG751ART-REEL7	SINGLE SPST T-SWITCH I.C
ADG751ARTZ-REEL7	SINGLE SPST T-SWITCH I.C
ADG751BRM-REEL7	SINGLE SPST T-SWITCH I.C
ADG751BRMZ	SINGLE SPST T-SWITCH I.C
ADG751BRMZ-REEL	SINGLE SPST T-SWITCH I.C
ADG751BRMZ-REEL7	SINGLE SPST T-SWITCH I.C
ADG751BRT-REEL	SINGLE SPST T-SWITCH I.C
ADG751BRT-REEL7	SINGLE SPST T-SWITCH I.C
ADG751BRTZ-REEL7	SINGLE SPST T-SWITCH I.C
ADG752BRM-REEL	SINGLE SPDT T-SWITCH I.C
ADG752BRMZ	SINGLE SPDT T-SWITCH I.C
ADG752BRMZ-REEL7	SINGLE SPDT T-SWITCH I.C
ADG752BRT-REEL	SINGLE SPDT T-SWITCH I.C
ADG752BRT-REEL7	SINGLE SPDT T-SWITCH I.C
ADG752BRTZ-REEL7	SINGLE SPDT T-SWITCH I.C

ADG758BCPZ	8 CHNL MUX I.C.
ADG758BCPZ-REEL7	8 CHNL MUX I.C.
ADG759BCPZ	Differential 4 CHNL MUX I.C.
ADG759BCPZ-REEL	Differential 4 CHNL MUX I.C.
ADG759BCPZ-REEL7	Differential 4 CHNL MUX I.C.
ADG772BCPZ-REEL	10 Id 1.3 x 1.6mm mini LFCSP 3v dual SP
ADG772BCPZ-REEL7	10 Id 1.3 x 1.6mm mini LFCSP 3v dual SP
ADG772BCPZ-1REEL	12 Id 3x3 LFCSP 3v dual SPDT Univ USB
ADG774ABCPZ-REEL	1.8V5.5V Quad SPDT switch
ADG774ABCPZ-R2	1.8V5.5V Quad SPDT switch
ADG774ABRQ	Hi Bandwidth Quad SPDT I.C.
ADG774ABRQ-REEL7	Hi Bandwidth Quad SPDT
ADG774ABRQZ	Hi Bandwidth Quad SPDT I.C.
ADG774ABRQZ-REEL	Hi Bandwidth Quad SPDT
ADG774ABRQZ-REEL7	Hi Bandwidth Quad SPDT
ADG774BR	LOW VOLTAGE QUAD 2/1 MUX
ADG774BR-REEL7	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRQ	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRQ-REEL	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRQ-REEL7	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRQZ	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRQZ-REEL	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRQZ-REEL7	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRZ	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRZ-REEL	LOW VOLTAGE QUAD 2/1 MUX
ADG774BRZ-REEL7	LOW VOLTAGE QUAD 2/1 MUX
ADG779BKSZ-REEL	SINGLE SPDT in SC-70 I.C.
ADG779BKSZ-REEL7	SINGLE SPDT in SC-70 I.C.
ADG779BKSZ-R2	SINGLE SPDT in SC-70 I.C.
ADG781BCPZ	Quad SpSt I.C.
ADG781BCPZ-REEL	Quad SpSt I.C.
ADG781BCPZ-REEL7	Quad SpSt I.C.
ADG782BCPZ	Quad SpSt I.C.
ADG782BCPZ-REEL7	Quad SpSt I.C.
ADG783BCPZ	quad SpSt I.C.
ADG783BCPZ-REEL	Quad SpSt I.C.
ADG783BCPZ-REEL7	Quad SpSt I.C.
ADG784BCPZ	Quad SPDT I.C.
ADG784BCPZ-REEL	Quad SPDT I.C.
ADG784BCPZ-REEL7	Quad SPDT I.C.
ADG786BCPZ	Triple SPDT I.C.
ADG786BCPZ-REEL7	Triple SPDT I.C.
ADG787BCBZ-REEL	Dual 2:1 Mux IC
ADG787BCBZ-REEL7	Dual 2:1 Mux IC
ADG787BCBZ-500RL7	Dual 2:1 Mux IC
ADG787BCPZ-REEL	Dual 2:1 Mux IC
ADG787BCPZ-500RL7	Dual 2:1 Mux IC
ADG787BRMZ	Dual 2:1 Mux IC
ADG787BRMZ-REEL	Dual 2:1 Mux IC
ADG787BRMZ-500RL7	Dual 2:1 Mux IC

ADG788BCPZ	1Quad SPDT I.C.
ADG788BCPZ-REEL	Quad SPDT I.C.
ADG788BCPZ-REEL7	Quad SPDT I.C.
ADG790BCBZ-REEL	CMOS Quad SPDT & Dual 4:1 Mux
ADG794BRQZ	Low Voltage 300 MHz Quad 2:1 Mux
ADG794BRQZ-REEL	LOW VOLTAGE QUAD 2/1 MUX
ADG794BRQZ-REEL7	LOW VOLTAGE QUAD 2/1 MUX
ADG794BRQZ-500RL7	Low Voltage 300 MHz Quad 2:1 Mux
ADG801BRM	Single SPST NO
ADG801BRM-REEL	Single SPST NO
ADG801BRM-REEL7	Single SPST NO
ADG801BRMZ	Single SPST NO
ADG801BRMZ-REEL	Single SPST NO
ADG801BRMZ-REEL7	Single SPST NO
ADG801BRT-REEL7	Single SPST NO
ADG801BRT-500RL7	Single SPST NO
ADG801BRTZ-REEL	Single SPST NO
ADG801BRTZ-REEL7	Single SPST NO
ADG801BRTZ-500RL7	Single SPST NO
ADG802BRM	Single SPST NC
ADG802BRM-REEL	Single SPST NC
ADG802BRM-REEL7	Single SPST NC
ADG802BRMZ	Single SPST NC
ADG802BRMZ-REEL	Single SPST NC
ADG802BRMZ-REEL7	Single SPST NC
ADG802BRT-REEL	Single SPST NC
ADG802BRT-REEL7	Single SPST NC
ADG802BRT-500RL7	Single SPST NC
ADG802BRTZ-REEL	Single SPST NC
ADG802BRTZ-REEL7	Single SPST NC
ADG802BRTZ-500RL7	Single SPST NC
ADG804YRM	4-Channel Low Voltage Multiplexer IC.
ADG804YRMZ	4-Channel Low Voltage Multiplexer IC.
ADG804YRMZ-REEL	4-Channel Low Voltage Multiplexer IC.
ADG804YRMZ-REEL7	4-Channel Low Voltage Multiplexer IC.
ADG811YCPZ-REEL	.Low Voltage Quad SPST Switch IC.
ADG811YCPZ-REEL7	Low Voltage Quad SPST Switch IC.
ADG811YRU	Low Voltage Quad SPST Switch IC.
ADG811YRU-REEL	Low Voltage Quad SPST Switch IC.
ADG811YRU-REEL7	Low Voltage Quad SPST Switch IC.
ADG811YRUZ	Low Voltage Quad SPST Switch IC.
ADG812YRU	Low Voltage Quad SPST Switch IC.
ADG812YRU-REEL	Low Voltage Quad SPST Switch IC.
ADG812YRU-REEL7	Low Voltage Quad SPST Switch IC.
ADG812YRUZ	Low Voltage Quad SPST Switch IC.
ADG812YRUZ-REEL7	Low Voltage Quad SPST Switch IC.
ADG813YRU	Low Voltage Quad SPST Switch IC.
ADG813YRU-REEL	Low Voltage Quad SPST Switch IC.
ADG813YRU-REEL7	Low Voltage Quad SPST Switch IC.
ADG813YRUZ	Low Voltage Quad SPST Switch IC.

ADG819BCBZ-REEL7	0.5 Ohm SPDT Switch MicroCSP pkg I.C.
ADG819BRM	SPDT (BBM)
ADG819BRM-REEL	SPDT (BBM)
ADG819BRMZ	SPDT (BBM)
ADG819BRMZ-REEL7	SPDT (BBM)
ADG819BRT-REEL7	SPDT (BBM)
ADG819BRT-500RL7	SPDT (BBM)
ADG819BRTZ-REEL	SPDT (BBM)
ADG819BRTZ-REEL7	SPDT (BBM)
ADG819BRTZ-500RL7	SPDT (BBM)
ADG821BRM	Dual SPST NO I.C.
ADG821BRM-REEL	Dual SPST NO I.C.
ADG821BRMZ	Dual SPST NO I.C.
ADG821BRMZ-REEL7	Dual SPST NO I.C.
ADG822BRM	Dual SPST NC I.C.
ADG822BRM-REEL	Dual SPST NC I.C.
ADG822BRMZ	Dual SPST NC I.C.
ADG822BRMZ-REEL7	Dual SPST NC I.C.
ADG823BRM	Dual SPST NO/NC I.C.
ADG823BRM-REEL	Dual SPST NO/NC I.C.
ADG823BRMZ	Dual SPST NO/NC I.C.
ADG823BRMZ-REEL7	Dual SPST NO/NC I.C.
ADG824BCPZ-REEL7	Dual 2:1 mux 1.6V-4.2V Ron<1ohm
ADG836LYRM	Low Voltage Dual SPDT Switch IC.
ADG836LYRM-REEL	Low Voltage Dual SPDT Switch IC.
ADG836LYRM-REEL7	Low Voltage Dual SPDT Switch IC.
ADG836LYRMZ	Low Voltage Dual SPDT Switch IC.
ADG836LYRMZ-REEL7	Low Voltage Dual SPDT Switch IC.
ADG836YCPZ-REEL	Low Voltage Dual SPDT Switch IC.
ADG836YCPZ-REEL7	Low Voltage Dual SPDT Switch IC.
ADG836YRM	Low Voltage Dual SPDT Switch IC.
ADG836YRM-REEL	Low Voltage Dual SPDT Switch IC.
ADG836YRM-REEL7	Low Voltage Dual SPDT Switch IC.
ADG836YRMZ	Low Voltage Dual SPDT Switch IC.
ADG836YRMZ-REEL	Low Voltage Dual SPDT Switch IC.
ADG836YRMZ-REEL7	Low Voltage Dual SPDT Switch IC.
ADG839YKSZ-REEL	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG839YKSZ-REEL7	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG839YKSZ-500RL7	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG841YKSZ-REEL	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG841YKSZ-REEL7	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG841YKSZ-500RL7	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG842YKSZ-REEL	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG842YKSZ-REEL7	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG842YKSZ-500RL7	1.8 to 3.3V 2:1 Mux/SPDT Switch IC.
ADG849YKSZ-REEL	1.8V to 5.5V 2:1 Mux/SPDT Switch I.C.
ADG849YKSZ-REEL7	1.8V to 5.5V 2:1 Mux/SPDT Switch I.C.
ADG849YKSZ-500RL7	1.8V to 5.5V 2:1 Mux/SPDT Switch I.C.
ADG854BCPZ-REEL	Dual SPDT in Mini LFCSP 0.5 Ohm 5V
ADG854BCPZ-REEL7	Dual SPDT in Mini LFCSP 0.5 Ohm 5V

ADG858BCPZ-REEL	0.5ohm CMOS 5V Quad SPDT in MiniLFCSP
ADG858BCPZ-REEL7	0.5ohm CMOS 5V Quad SPDT in MiniLFCSP
ADG884BCBZ-REEL	DUAL 2:1 MUX. IC.
ADG884BCBZ-REEL7	DUAL 2:1 MUX. IC.
ADG884BCPZ-REEL	DUAL 2:1 MUX. IC.
ADG884BCPZ-REEL7	DUAL 2:1 MUX. IC.
ADG884BRMZ	DUAL 2:1 MUX. IC.
ADG884BRMZ-REEL	DUAL 2:1 MUX. IC.
ADG884BRMZ-REEL7	DUAL 2:1 MUX. IC.
ADG888YCPZ-REEL	0.5 OHM DUAL DPDT 1.8V-5.5V
ADG888YCPZ-REEL7	0.5 OHM DUAL DPDT 1.8V-5.5V
ADG888YRUZ	0.5 OHM DUAL DPDT 1.8V-5.5V
ADG888YRUZ-REEL	0.5 OHM DUAL DPDT 1.8V-5.5V
ADG888YRUZ-REEL7	0.5 OHM DUAL DPDT 1.8V-5.5V
ADG901BCPZ-REEL7	1GHz SPST Sw. (50 Ohm Termination) I.C.
ADG901BCPZ-500RL7	1GHz SPST Sw. (50 Ohm Termination) I.C.
ADG901BRM	1GHz SPST Sw. (50 Ohm Termination) I.C.
ADG901BRM-REEL7	1GHz SPST Sw. (50 Ohm Termination) I.C.
ADG901BRMZ	1GHz SPST Sw. (50 Ohm Termination) I.C.
ADG901BRMZ-REEL7	1GHz SPST Sw. (50 Ohm Termination) I.C.
ADG902BCPZ-REEL7	1GHz SPST SwitchReflective) I.C.
ADG902BRM	1GHz SPST SwitchReflective) I.C.
ADG902BRM-REEL7	1GHz SPST SwitchReflective) I.C.
ADG902BRMZ	1GHz SPST SwitchReflective) I.C.
ADG904BCPZ	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BCPZ-REEL	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BCPZ-REEL7	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRU	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRU-R	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRU-R-REEL	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRU-R-REEL7	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRU-REEL	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRU-REEL7	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRUZ	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRUZ-R	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG904BRUZ-REEL7	W'Band Absorbptive/Refl've 4:1 MPX IC.
ADG918BCPZ-REEL7	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BCPZ-500RL7	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BRM	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BRM-REEL	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BRM-REEL7	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BRMZ	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BRMZ-REEL	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BRMZ-REEL7	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG918BRMZ-500RL7	1GHz 2:1 MUX (50 Ohm Termination) I.C.
ADG919BCPZ-REEL7	2GHz 2:1 MUX (Reflective) I.C.
ADG919BRM	1GHz 2:1 MUX (Reflective) I.C.
ADG919BRM-REEL	1GHz 2:1 MUX (Reflective) I.C.
ADG919BRM-REEL7	1GHz 2:1 MUX (Reflective) I.C.
ADG919BRMZ	1GHz 2:1 MUX (Reflective) I.C.

ADG919BRMZ-REEL7	1GHz 2:1 MUX (Reflective) I.C.
ADG936BCPZ	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BCPZ-R	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRU	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRU-R	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRU-R-REEL	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRU-R-REEL7	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRU-R-500RL7	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRU-500RL7	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRUZ	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRUZ-R	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRUZ-REEL	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADG936BRUZ-REEL7	W'Band Absorbptive/Refl'ive Dual SPDT IC
ADISEVALZ	ADIS PC Evaluation Kit w/ Software
ADISUSBZ	ADIS PC Evaluation Kit w/ Software USB
ADIS16003/PCBZ	ADIS16003/PCB EVAL. BD. PB Free
ADIS16003CCCZ	Low cost +/-1.7g Dual Axis Accelerometer
ADIS16006/PCBZ	ADIS16006/PCB EVAL. BD. PB free
ADIS16006CCCZ	Low cost +/-5.0g Dual Axis Accelerometer
ADIS16060/PCBZ	ADIS16060/PCB EVAL. BD. PB free
ADIS16060BCCZ	Wide Bandwidth Digital Angular Rate Sen
ADIS16080/PCBZ	ADIS16080/PCB EVAL. BD. RoHS Compliant
ADIS16080ACCZ	+/- 80°/s Yaw Rate Gyro with SPI Interfa
ADIS16130AMLZ	Digi Out Hi-Precision Angular Rate Sens
ADIS16133/PCBZ	ADIS16133/PCB EVAL. BD. RoHS Compliant
ADIS16133BMLZ	Precision Calibrated Gyro
ADIS16135/PCBZ	ADIS16135/PCB EVAL. BD. RoHS Compliant
ADIS16135BMLZ	High Precision Calibrated Gyro
ADIS16136/PCBZ	ADIS16136/PCB EVAL. BD. RoHS Compliant
ADIS16136AMLZ	Precision Angular Rate Sensor
ADIS16201/PCBZ	ADIS16201/PCB EVAL. BD. PB free
ADIS16201CCCZ	Low-Power Fully Self-Contained Incliname
ADIS16203/PCBZ	ADIS16203 Eval Board
ADIS16203CCCZ	360 Degree Inclinator
ADIS16204/PCBZ	ADIS16204/PCB EVAL. BD.
ADIS16204BCCZ	Prgmrbl Hi-G Digital Accel Impact Sensr
ADIS16209/PCBZ	ADIS16209/PCB EVAL. BD. PB free
ADIS16209CCCZ	High Accuracy Inclinator
ADIS16210/PCBZ	ADIS16210/PCB EVAL. BD. PB free
ADIS16210CMLZ	Tri-Axis Inclinator
ADIS16220/PCBZ	ADIS16220/PCB EVAL. BD.
ADIS16220CCCZ	Programmable Embedded Vibration Sensor
ADIS16223/PCBZ	ADIS16223/PCB EVAL. BD.
ADIS16223CMLZ	Tri-Axis Embedded Vibration Sensor
ADIS16227/PCBZ	ADIS16227/PCB EVAL. BD.
ADIS16227CMLZ	Frequency Domain Triaxial Vibration Sens
ADIS16228/PCBZ	ADIS16228/PCB EVAL. BD.
ADIS16228CMLZ	Lo Nois Dig 3ax Vib Sen FFT Analsis/Stor
ADIS16240/PCBZ	ADIS16240/PCB EVAL. BD.
ADIS16240ABCZ	LowPwrPgrmrbl Impact Sens & Shock Recordr

ADIS16260/PCBZ	ADIS16260/PCB EVAL. BD. PB Free
ADIS16260BCCZ	Wide Bandwidth Programmable Gyroscope
ADIS16265/PCBZ	ADIS16265/PCB EVAL. BD. PB Free
ADIS16265BCCZ	Wide Bandwidth Programmable Gyroscope
ADIS16300/PCBZ	ADIS16300/PCB EVAL. BD. PB Free
ADIS16300AMLZ	4 Degree of Freedom Inertial Sensor IMU
ADIS16305/PCBZ	ADIS16305/PCB EVAL. BD. PB Free
ADIS16305AMLZ	4 Degree of Freedom Inertial Sensr w/TC
ADIS16334/PCBZ	ADIS16334/PCB EVAL. BD. PB Free
ADIS16334BMLZ	Low Profile IMU
ADIS16360/PCBZ	ADIS16360/PCB EVAL. BD. PB Free
ADIS16360BMLZ	Six Degrees of Freedom Inertial Sensor
ADIS16362/PCBZ	ADIS16362/PCB EVAL. BD. PB Free
ADIS16362BMLZ	Hi-Precision Tri-Axis Inertial Sensor
ADIS16364/PCBZ	ADIS16364/PCB EVAL. BD. PB Free
ADIS16364BMLZ	Hi-Precision Tri-Axis Inertial Sensor
ADIS16365/PCBZ	ADIS16365/PCB EVAL. BD. PB Free
ADIS16365BMLZ	Hi-Precision Tri-Axis Inertial Sensor
ADIS16367/PCBZ	ADIS16367/PCB EVAL. BD. PB Free
ADIS16367BMLZ	Extended Dynamic Range 6 DoF Sensor
ADIS16375/PCBZ	ADIS16375/PCB EVAL. BD. PB Free
ADIS16375AMLZ	Hi Performance IMU
ADIS16385/PCBZ	ADIS16385/PCB EVAL. BD. PB Free
ADIS16385BMLZ	6 Deg of Freedom IMU w/PrecisioYaw Rate
ADIS16400/PCBZ	ADIS16400/PCB EVAL. BD. PB Free
ADIS16400BMLZ	Hi-Prec 3 Axis Inertial Sens w/ Mag Ref
ADIS16405/PCBZ	ADIS16405/PCB EVAL. BD. PB Free
ADIS16405BMLZ	Hi-Prec 3 Axis Inertial Sens w/ Mag Ref
ADIS16407/PCBZ	ADIS16407/PCB EVAL. BD. PB Free
ADIS16407BMLZ	10 DoF IMU (with Pressure Sensor)
ADIS16488/PCBZ	ADIS16488/PCB EVAL. BD. PB Free
ADIS16488AMLZ	Precision 10 Degrees of Freedom IMU
ADL5201ACPZ-R7	31.5 dB Range 0.5 dB Step Size VGA
ADL5202ACPZ-R7	Next Gen 75 dB Log Detect
ADL5240ACPZ-R7	100 MHz to 4000 MHz Digitally Cont VGA
ADL5243ACPZ-R7	100 MHz to 4000 MHz RF/IF Digi Cont VGA
ADL5304ACPZ-RL	Baseband Logarithmic Amplifier
ADL5304ACPZ-R7	Baseband Logarithmic Amplifier
ADL5306ACPZ-REEL7	60db Log
ADL5310ACPZ-REEL7	Logarithmic Converter
ADL5315ACPZ-R7	5V Current Mirror
ADL5317ACPZ-REEL7	APD Bias Controller and Current Monitor
ADL5320ARKZ-R7	1/4W 700-1000MHz BTS PA Pre-Driver
ADL5321ARKZ-R7	1/4W 1700 - 2400MHz BTS PA Pre-Driver
ADL5322ACPZ-R7	1/2W 700 - 1000MHz BTS PA Pre-Driver
ADL5323ACPZ-R7	1/2W 1700 - 2400MHz BTS PA Pre-Driver
ADL5330-EVALZ	Evaluation board for ADL5330
ADL5330ACPZ-REEL7	RF Variable Gain Amplifier
ADL5331ACPZ-R7	Broadband Differential VGA
ADL5336ACPZ-R7	VGA 50MHz TO 500 MHz

ADL5350ACPZ-R7	Single Ended Passive Mixer
ADL5353ACPZ-R7	2.5 GHz SINGLE MIXER
ADL5354ACPZ-R7	2.5 GHz SINGLE MIXER
ADL5355ACPZ-R7	Single 2GHz Low Side Inject with IF Amp
ADL5356ACPZ-R7	1 2G dual mixer dual mixer/amp
ADL5357ACPZ-R7	Single 1GHz Low Side Inject with IF Amp
ADL5358ACPZ-R7	1 2G dual mixer dual mixer/amp
ADL5363ACPZ-R7	SINGLE 2.6GHz LOW SIDE INJECT W/O AMP
ADL5365ACPZ-R7	Single 2GHz Low Side Inject w/o IF Amp
ADL5367ACPZ-R7	Single 1GHz Low Side Inject w/o IF Amp
ADL5370ACPZ-R7	Analog I/Q Quadrature Modulator
ADL5371ACPZ-R7	Analog I/Q Quadrature Modulator
ADL5372ACPZ-R7	Analog I/Q Quadrature Modulator
ADL5373ACPZ-R7	Analog I/Q Quadrature Modulator
ADL5374ACPZ-R7	Analog I/Q Quadrature Modulator
ADL5375-05-EVALZ	ADL5375-05 EVAL
ADL5375-05ACPZ-R7	RF Direct Conversion IQ Modulator
ADL5380-29A-EVALZ	Evaluation Board
ADL5380-30A-EVALZ	Evaluation Board
ADL5380ACPZ-R7	400 MHz - 6 GHz Broadband DMOD
ADL5382-EVALZ	Evaluation board for ADL5382
ADL5382ACPZ-R7	700MHz-2.7GHz Quad I-Q Demod
ADL5385ACPZ-R7	Radio Link Modulator
ADL5386ACPZ-R7	Key Radio Link/CMTS and Sat OEMs
ADL5387-EVALZ	Evaluation board for ADL5387
ADL5387ACPZ-R7	10 MHz to 2000 MHz IF Demod for Micr Rad
ADL5387ACPZ-WP	10 MHz to 2000 MHz IF Demod for Micr Rad
ADL5390ACPZ-REEL7	Vector Multiplier
ADL5391ACPZ-R7	RF IF Multiplier
ADL5500ACBZ-P7	100 MHz to 6.0 GHz RMS TruPwr Detector
ADL5501AKSZ-R7	Pwr RMS Detector 50MHz - 4GHz
ADL5502ACBZ-P7	Crest Factor Detector 800MHz-3.8GHz
ADL5504ACBZ-P2	450 MHZ TO 6000 MHZ TRUPWR DETECTOR
ADL5504ACBZ-P7	450 MHZ TO 6000 MHZ TRUPWR DETECTOR
ADL5505ACBZ-P7	450 MHz to 6000 MHz TruPwr Detector
ADL5511ACPZ-R7	IFR Crest Factor Detector
ADL5513-EVALZ	Evaluation board for ADL5513
ADL5513ACPZ-R7	Next Gen 75 dB Log Detector
ADL5519ACPZ-R7	Dual Channel Log Detector
ADL5521ACPZ-R7	Single LNA with Low Gain
ADL5523ACPZ-R7	Single LNA with Low Gain
ADL5530ACPZ-R7	PHEMT IFA 50-500MHz 15dB Gain 50 o Singl
ADL5531ACPZ-R7	IF Gain Block 20-500MHz
ADL5534ACPZ-R7	Dual 5531
ADL5535ARKZ-R7	IFA's 20 to 100MHZ 15 dB Gain
ADL5536ARKZ-R7	IFA's 20 to 100MHZ 15 dB Gain
ADL5541ACPZ-R7	DC to 6GHz 15dB Gain
ADL5542ACPZ-R7	DC to 6GHz 20dB Gain
ADL5561ACPZ-R7	Low Distortion 3V 41mA Diff Amp
ADL5562ACPZ-R7	Low Distortion 3V 86mA Diff Amp

ADL5565ACPZ-R7	6 GHz Ultrahigh Dyn Rg Diff Amp
ADL5590ACPZ-R7	EMOD GSM ASIC FOR ERICSSON 1800-1990 MHZ
ADL5591ACPZ-R7	EMOD GSM ASIC FOR ERICSSON 1800-1990 MHZ
ADL5592ACPZ-R7	VGA
ADL5601ARKZ-R7	PA Driver Amplifier
ADL5602ARKZ-R7	PA Driver Amplifier
ADL5604ACPZ-R7	1W 1-Stage PA Drive Amp
ADL5605ACPZ-R7	1W 2-Stage PA Driver Amp
ADL5606ACPZ-R7	1W 2-Stage 22dbGain 1600-2700MHz
ADL5801-EVALZ	ADL5801 Evaluation Board
ADL5801ACPZ-R7	Wide Band Active Mixer
ADL5802ACPZ-R7	Dual WB Active Mixer in XFCB3 "DRx"
ADL5811ACPZ-R7	Wide Band Passive Mixer with RF Bal
ADL5812ACPZ-R7	Dual Wide Band Passive Mixer with RF Bal
ADL5902ACPZ-R7	RMS TruPwr Detectors
ADMC401BSTZ	Single-Chip DSP-Based High Performance
ADMP401ACEZ-RL	Omni directional microphone - analog out
ADMP401ACEZ-RL7	Omni directional microphone - analog out
ADMP404ACEZ-RL	Analog Omni directional microphone
ADMP404ACEZ-RL7	Analog Omni directional microphone
ADMP405ACEZ-RL	-37dBV Analog Omnidirectional Mic
ADMP405ACEZ-RL7	-37dBV Analog Omnidirectional Mic
ADMP421BCEZ-RL	Omni directional microphone - Digital
ADMP421BCEZ-RL7	Omni directional microphone - Digital
ADMP441ACEZ-RL	I2S digital bottom port omnidirect mic
ADMP441ACEZ-RL7	I2S digital bottom port omnidirect mic
ADMP504ACEZ-RL	Ultralow Noise Mic W/Bottom Port & Analo
ADMP504ACEZ-RL7	Ultralow Noise Mic W/Bottom Port & Analo
ADM101EARM	SINGLE CHANNEL 5V RS-232 I.C.
ADM101EARM-REEL	SINGLE CHANNEL 5V RS-232 I.C.
ADM101EARM-REEL7	SINGLE CHANNEL 5V RS-232 I.C.
ADM101EARMZ	SINGLE CHANNEL 5V RS-232 I.C.
ADM101EARMZ-REEL	SINGLE CHANNEL 5V RS-232 I.C.
ADM101EARMZ-REEL7	SINGLE CHANNEL 5V RS-232 I.C.
ADM101EWARMZ-REEL7	SINGLE CHANNEL 5V RS-232 I.C.
ADM1041-EVAL	Power Supply Monitor & Load Share I.C.
ADM1041A-EVALZ	PCB Evaluation Board
ADM1041AARQZ	Power Supply Monitor & Load Share I.C.
ADM1041AARQZ-REEL	Power Supply Monitor & Load Share I.C.
ADM1041AARQZ-REEL7	Power Supply Monitor & Load Share I.C.
ADM1041ARQZ	Power Supply Monitor & Load Share I.C.
ADM1041ARQZ-REEL	Power Supply Monitor & Load Share I.C.
ADM1041ARQZ-REEL7	Power Supply Monitor & Load Share I.C.
ADM1041ARQZ-RL7	Power Supply Monitor & Load Share I.C.
ADM1060ARU	Communications SupvSeq Circuit I.C.
ADM1060ARU-REEL	Communications SupvSeq Circuit I.C.
ADM1060ARU-REEL7	Communications SupvSeq Circuit I.C.
ADM1060ARUZ	Communications SupvSeq Circuit I.C.
ADM1060ARUZ-REEL7	Communications SupvSeq Circuit I.C.
ADM1062ACPZ	Programmable Supervisor Sequencer I.C.

ADM1062ACPZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1062ASUZ	Programmable Supervisor Sequencer I.C.
ADM1062ASUZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1063ACPZ	Programmable Supervisor Sequencer I.C.
ADM1063ACPZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1063ASUZ	Programmable Supervisor Sequencer I.C.
ADM1063ASUZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1064ACPZ	Programmable Supervisor Sequencer I.C.
ADM1064ASUZ	Programmable Supervisor Sequencer I.C.
ADM1065ACPZ	Programmable Supervisor Sequencer I.C.
ADM1065ASUZ	Programmable Supervisor Sequencer I.C.
ADM1066ACPZ	Programmable Supervisor Sequencer I.C.
ADM1066ACPZ-REEL	Programmable Supervisor Sequencer I.C.
ADM1066ACPZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1066ASUZ	Programmable Supervisor Sequencer I.C.
ADM1066ASUZ-REEL	Programmable Supervisor Sequencer I.C.
ADM1066ASUZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1067ACPZ	Programmable Supervisor Sequencer I.C.
ADM1068ASTZ	Programmable Supervisor Sequencer I.C.
ADM1068ASTZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1069ACPZ	Programmable Supervisor Sequencer I.C.
ADM1069ACPZ-REEL	Programmable Supervisor Sequencer I.C.
ADM1069ACPZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1069ASTZ	Programmable Supervisor Sequencer I.C.
ADM1069ASTZ-REEL	Programmable Supervisor Sequencer I.C.
ADM1069ASTZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1070ART-REEL7	6-Pin -48V Hot Swap Controller I.C.
ADM1070ARTZ-REEL	6-Pin -48V Hot Swap Controller I.C.
ADM1070ARTZ-REEL7	6-Pin -48V Hot Swap Controller I.C.
ADM1073ARU	Full Featured -48V Hot Swap Ctrl'r I.C.
ADM1073ARU-REEL	Full Featured -48V Hot Swap Ctrl'r I.C.
ADM1073ARUZ	Full Featured -48V Hot Swap Ctrl'r I.C.
ADM1073ARUZ-REEL	Full Featured -48V Hot Swap Ctrl'r I.C.
ADM1073ARUZ-REEL7	Full Featured -48V Hot Swap Ctrl'r I.C.
ADM1075-1ARUZ	-48V Hot swap and power monitor
ADM1075-1ARUZ-RL7	-48V Hot swap and power monitor
ADM1075-2ARUZ	-48V Hot swap and power monitor
ADM1075-2ARUZ-RL7	-48V Hot swap and power monitor
ADM1085AKSZ-REEL7	Simple Sequencer Open Drain EN IC
ADM1086AKSZ-REEL7	Simple Sequencer Push-Pull EN IC
ADM1087AKSZ-REEL7	Simple Sequencer Push-Pull EN# IC
ADM1166ACPZ	Programmable Supervisor Sequencer I.C.
ADM1166ACPZ-REEL	Programmable Supervisor Sequencer I.C.
ADM1166ASUZ	Programmable Supervisor Sequencer I.C.
ADM1166ASUZ-REEL	Programmable Supervisor Sequencer I.C.
ADM1166ASUZ-REEL7	Programmable Supervisor Sequencer I.C.
ADM1168ASTZ	Programmable Supervisor Sequencer I.C.
ADM1168ASTZ-RL7	Programmable Supervisor Sequencer I.C.
ADM1169ACPZ	Programmable Supervisor Sequencer I.C.
ADM1169ACPZ-RL7	Programmable Supervisor Sequencer I.C.

ADM1169ASTZ	Programmable Supervisor Sequencer I.C.
ADM1169ASTZ-RL7	Programmable Supervisor Sequencer I.C.
ADM1170-1AUJZ-RL7	Positive Hotswap SS Auto Retry IC.
ADM1170-2AUJZ-RL7	Positive Hotswap SS Latched IC.
ADM1171-1AUJZ-RL7	Positive Hotswap I-Sence Auto Retry IC
ADM1171-2AUJZ-RL7	Positive Hotswap I-Sence Latched IC.
ADM1172-1AUJZ-RL7	Positive Hotswap PFI/PFO Auto Retry IC.
ADM1172-2AUJZ-RL7	Positive Hotswap PFI/PFO Latched IC.
ADM1175-1ARMZ-R7	ON Pin + Auto-Retry IC.
ADM1175-2ARMZ-R7	ON Pin + Latched Off I.C.
ADM1175-3ARMZ-R7	ONb Pin + Auto-Retry I.C.
ADM1175-4ARMZ-R7	ONb Pin + Latched Off I.C.
ADM1176-1ARMZ-R7	ON Pin + Auto-Retry IC.
ADM1176-2ARMZ-R7	ON Pin + Latched Off I.C.
ADM1177-1ARMZ-R7	ON Pin + Auto-Retry IC.
ADM1177-2ARMZ-R7	ON Pin + Latched Off I.C.
ADM1178-1ARMZ-R7	ON Pin + Auto-Retry IC.
ADM1178-2ARMZ-R7	ON Pin + Latched Off I.C.
ADM1181AAN	2 CHANNEL 15kV RS-232 TRANSCEIVER I.C.
ADM1181AANZ	2 CHANNEL 15kV RS-232 TRANSCEIVER I.C.
ADM1181AARW	2 CHANNEL 15kV RS-232 TRANSCEIVER I.C.
ADM1181AARWZ	2 CHANNEL 15kV RS-232 TRANSCEIVER I.C.
ADM1181AARWZ-REEL	2 CHANNEL 15kV RS-232 TRANSCEIVER I.C.
ADM1184ARMZ	Quad Voltage Monitor & Sequencer
ADM1184ARMZ-REEL7	Quad Voltage Monitor & Sequencer
ADM1185ARMZ-1REEL7	Integrated 4 Channel Voltage Monitor IC
ADM1186-1ARQZ	QUAD V#OLTAGE MONITOR & SEQUENCER
ADM1186-1ARQZ-REEL	QUAD VOLTAGE MONITOR & SEQUENCER
ADM1186-2ARQZ	QUAD V#OLTAGE MONITOR & SEQUENCER
ADM1186-2ARQZ-REEL	QUAD VOLTAGE MONITOR & SEQUENCER
ADM1191-2ARMZ-R7	ALERTB I.C.
ADM1192-1ARMZ-R7	ALERT I.C.
ADM1232AN	RESET GENERATOR I.C.
ADM1232ANZ	RESET GENERATOR I.C.
ADM1232ARM	RESET GENERATOR I.C.
ADM1232ARM-REEL7	RESET GENERATOR I.C.
ADM1232ARMZ	RESET GENERATOR I.C.
ADM1232ARMZ-REEL	RESET GENERATOR I.C.
ADM1232ARMZ-REEL7	RESET GENERATOR I.C.
ADM1232ARN	RESET GENERATOR I.C.
ADM1232ARN-REEL	RESET GENERATOR I.C.
ADM1232ARN-REEL7	RESET GENERATOR I.C.
ADM1232ARNZ	RESET GENERATOR I.C.
ADM1232ARNZ-REEL	RESET GENERATOR I.C.
ADM1232ARNZ-REEL7	RESET GENERATOR I.C.
ADM1232ARW	RESET GENERATOR I.C.
ADM1232ARW-REEL	RESET GENERATOR I.C.
ADM1232ARW-REEL7	RESET GENERATOR I.C.
ADM1232ARWZ	RESET GENERATOR I.C.
ADM1232ARWZ-REEL	RESET GENERATOR I.C.

ADM1232ARWZ-REEL7	RESET GENERATOR I.C.
ADM1275-1ACPZ	Low volt Positive Hot Swap + Power mon
ADM1275-1ACPZ-R7	Low volt Positive Hot Swap + Power mon
ADM1275-1ARQZ	Low volt Positive Hot Swap + Power mon
ADM1275-1ARQZ-R7	Low volt Positive Hot Swap + Power mon
ADM1275-2ARQZ	Low volt Positive Hot Swap + Power mon
ADM1275-2ARQZ-R7	Low volt Positive Hot Swap + Power mon
ADM1275-3ACPZ	Low volt Positive Hot Swap + Power mon
ADM1275-3ACPZ-R7	Low volt Positive Hot Swap + Power mon
ADM1275-3ARQZ	Low volt Positive Hot Swap + Power mon
ADM1275-3ARQZ-R7	Low volt Positive Hot Swap + Power mon
ADM1276-3ACPZ	Low volt Positive Hot Swap + Power mon
ADM1276-3ACPZ-RL	Low volt Positive Hot Swap + Power mon
ADM12914-1ARQZ	Quad UV/OV Voltage Monitor
ADM12914-1ARQZ-RL7	Quad UV/OV Voltage Monitor
ADM12914-2ARQZ	Quad U3V/OV Voltage Monitor
ADM13305-18ARZ	Dual Supervisory Circuits
ADM13305-18ARZ-RL7	Dual Supervisory Circuits
ADM13305-25ARZ	Dual Supervisory Circuits
ADM13305-25ARZ-RL7	Dual Supervisory Circuits
ADM13305-33ARZ	Dual Supervisory Circuits
ADM13305-33ARZ-RL7	Dual Supervisory Circuits
ADM13305-4ARZ	Dual Supervisory Circuits
ADM13305-4ARZRL7	Dual Supervisory Circuits
ADM13305-5ARZ	Dual Supervisory Circuits
ADM13305-5ARZRL7	Dual Supervisory Circuits
ADM13307-18ARZ	Triple Supervisory Circuits
ADM13307-18ARZ-RL7	Triple Supervisory Circuits
ADM13307-25ARZ	Triple Supervisory Circuits
ADM13307-25ARZ-RL7	Triple Supervisory Circuits
ADM13307-33ARZ	Triple Supervisory Circuits
ADM13307-33ARZ-RL7	Triple Supervisory Circuits
ADM13307-4ARZ	Triple Supervisory Circuits
ADM13307-4ARZRL7	Triple Supervisory Circuits
ADM13307-5ARZ	Triple Supervisory Circuits
ADM13307-5ARZRL7	Triple Supervisory Circuits
ADM1385ARS	LOW POWER 3V RS-232 I.C.
ADM1385ARSZ	LOW POWER 3V RS-232 I.C.
ADM1385ARSZ-REEL	LOW POWER 3V RS-232 I.C.
ADM1385ARSZ-REEL7	LOW POWER 3V RS-232 I.C.
ADM1485ANZ	RS-485 HIGH SPEED I/F TX.
ADM1485ARMZ	5V H/Speed Ult/P RS-485 Transceiver I.C.
ADM1485ARMZ-REEL	5V H/Speed Ult/P RS-485 Transceiver I.C.
ADM1485ARMZ-REEL7	5V H/Speed Ult/P RS-485 Transceiver I.C.
ADM1485ARZ	RS-485 HIGH SPEED I/F TX.
ADM1485ARZ-REEL	RS-485 HIGH SPEED I/F TX.
ADM1485ARZ-REEL7	RS-485 HIGH SPEED I/F IC
ADM1485JNZ	RS485 HIGH SPEED I/F TX.
ADM1485JR-REEL	RS-485 HIGH SPEED I/F TX.
ADM1485JRZ	RS-485 HIGH SPEED I/F TX.

ADM1485JRZ-REEL	RS-485 HIGH SPEED I/F TX.
ADM1486AR	5V Low Pow RS-485 Profilus tceiver I.c.
ADM1486AR-REEL	5V Low Pow RS-485 Profilus tceiver I.c.
ADM1486AR-REEL7	5V Low Pow RS-485 Profilus tceiver I.c.
ADM1486ARZ	5V Low Pow RS-485 Profilus tceiver I.c.
ADM1486ARZ-REEL	5V Low Pow RS-485 Profilus tceiver I.c.
ADM1486ARZ-REEL7	5V Low Pow RS-485 Profilus tceiver I.c.
ADM1487EARZ	5v 15kV ESD Half Duplex RS-485 Transcive
ADM1487EARZ-REEL7	5v 15kV ESD Half Duplex RS-485 Transcive
ADM1490EBRMZ	5V Full Duplex RS-485 Tranceiver I.C.
ADM1490EBRMZ-REEL7	5V Full Duplex RS-485 Tranceiver I.C.
ADM1490EBRZ	5V Full Duplex RS-485 Tranceiver I.C.
ADM1490EBRZ-REEL7	5V Full Duplex RS-485 Tranceiver I.C.
ADM1491EBRMZ	5V FULL DUPLEX RS485 TRANCEIVER
ADM1491EBRMZ-REEL7	5V FULL DUPLEX RS485 TRANCEIVER
ADM1491EBRZ	5V FULL DUPLEX RS485 TRANCEIVER
ADM1491EBRZ-REEL7	5V FULL DUPLEX RS485 TRANCEIVER
ADM1810-10AKS-REEL	RESET GENERATOR I.C.
ADM1810-10AKS-RL7	RESET GENERATOR I.C.
ADM1810-10AKSZ-RL	RESET GENERATOR I.C.
ADM1810-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1810-10ARTZ-RL	RESET GENERATOR I.C.
ADM1810-10ARTZ-RL7	RESET GENERATOR I.C.
ADM1810-5AKS-REEL	RESET GENERATOR I.C.
ADM1810-5AKS-RL7	RESET GENERATOR I.C.
ADM1810-5AKSZ-REEL	RESET GENERATOR I.C.
ADM1810-5AKSZ-RL7	RESET GENERATOR I.C.
ADM1810-5ART-REEL	RESET GENERATOR I.C.
ADM1810-5ART-REEL7	RESET GENERATOR I.C.
ADM1810-5ARTZ-REEL	RESET GENERATOR I.C.
ADM1810-5ARTZ-RL7	RESET GENERATOR I.C.
ADM1811-10AKS-REEL	RESET GENERATOR I.C.
ADM1811-10AKS-RL7	RESET GENERATOR I.C.
ADM1811-10AKSZ-RL	RESET GENERATOR I.C.
ADM1811-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1811-10ART-REEL	RESET GENERATOR I.C.
ADM1811-10ARTZ-RL	RESET GENERATOR I.C.
ADM1811-10ARTZ-RL7	RESET GENERATOR I.C.
ADM1811-5AKS-REEL	RESET GENERATOR I.C.
ADM1811-5AKS-RL7	RESET GENERATOR I.C.
ADM1811-5AKSZ-REEL	RESET GENERATOR I.C.
ADM1811-5AKSZ-RL7	RESET GENERATOR I.C.
ADM1811-5ART-REEL	RESET GENERATOR I.C.
ADM1811-5ART-REEL7	RESET GENERATOR I.C.
ADM1811-5ARTZ-REEL	RESET GENERATOR I.C.
ADM1811-5ARTZ-RL7	RESET GENERATOR I.C.
ADM1812-10AKS-REEL	RESET GENERATOR I.C.
ADM1812-10AKS-RL7	RESET GENERATOR I.C.
ADM1812-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1812-10ART-RL7	RESET GENERATOR I.C.

ADM1812-10ARTZ-RL	RESET GENERATOR I.C.
ADM1812-10ARTZ-RL7	RESET GENERATOR I.C.
ADM1812-5AKS-REEL	RESET GENERATOR I.C.
ADM1812-5AKS-RL7	RESET GENERATOR I.C.
ADM1812-5AKSZ-REEL	RESET GENERATOR I.C.
ADM1812-5AKSZ-RL7	RESET GENERATOR I.C.
ADM1812-5ART-REEL7	RESET GENERATOR I.C.
ADM1812-5ARTZ-REEL	RESET GENERATOR I.C.
ADM1812-5ARTZ-RL7	RESET GENERATOR I.C.
ADM1813-10AKS-REEL	RESET GENERATOR I.C.
ADM1813-10AKS-RL7	RESET GENERATOR I.C.
ADM1813-10AKSZ-RL	RESET GENERATOR I.C.
ADM1813-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1813-10ART-REEL	RESET GENERATOR I.C.
ADM1813-10ART-RL7	RESET GENERATOR I.C.
ADM1813-10ARTZ-RL	RESET GENERATOR I.C.
ADM1813-10ARTZ-RL7	RESET GENERATOR I.C.
ADM1813-5AKS-REEL	RESET GENERATOR I.C.
ADM1813-5AKS-RL7	RESET GENERATOR I.C.
ADM1813-5AKSZ-REEL	RESET GENERATOR I.C.
ADM1813-5AKSZ-RL7	RESET GENERATOR I.C.
ADM1813-5ART-RL	RESET GENERATOR I.C.
ADM1813-5ART-RL7	RESET GENERATOR I.C.
ADM1813-5ARTZ-RL	RESET GENERATOR I.C.
ADM1813-5ARTZ-RL7	RESET GENERATOR I.C.
ADM1815-R22AKS-RL	RESET GENERATOR I.C.
ADM1815-R22AKS-RL7	RESET GENERATOR I.C.
ADM1815-R22AKSZ-RL	RESET GENERATOR I.C.
ADM1815-R22AKSZ-R7	RESET GENERATOR I.C.
ADM1815-R22ART-RL	RESET GENERATOR I.C.
ADM1815-R22ART-RL7	RESET GENERATOR I.C.
ADM1815-R22ARTZ-RL	RESET GENERATOR I.C.
ADM1815-R22ARTZ-R7	RESET GENERATOR I.C.
ADM1815-R23AKS-RL	RESET GENERATOR I.C.
ADM1815-R23AKS-RL7	RESET GENERATOR I.C.
ADM1815-R23AKSZ-RL	RESET GENERATOR I.C.
ADM1815-R23AKSZ-R7	RESET GENERATOR I.C.
ADM1815-R23ART-RL	RESET GENERATOR I.C.
ADM1815-R23ART-RL7	RESET GENERATOR I.C.
ADM1815-R23ARTZ-RL	RESET GENERATOR I.C.
ADM1815-R23ARTZ-R7	RESET GENERATOR I.C.
ADM1815-10AKS-RL7	RESET GENERATOR I.C.
ADM1815-10AKSZ-RL	RESET GENERATOR I.C.
ADM1815-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1815-10ART-REEL	RESET GENERATOR I.C.
ADM1815-10ART-RL7	RESET GENERATOR I.C.
ADM1815-10ARTZ-RL	RESET GENERATOR I.C.
ADM1815-10ARTZ-RL7	RESET GENERATOR I.C.
ADM1815-20AKS-REEL	RESET GENERATOR I.C.
ADM1815-20AKS-RL7	RESET GENERATOR I.C.

ADM1815-20AKSZ-RL	RESET GENERATOR I.C.
ADM1815-20AKSZ-RL7	RESET GENERATOR I.C.
ADM1815-20ART-RL7	RESET GENERATOR I.C.
ADM1815-20ARTZ-RL7	RESET GENERATOR I.C.
ADM1815-5AKS-REEL	RESET GENERATOR I.C.
ADM1815-5AKS-RL7	RESET GENERATOR I.C.
ADM1815-5AKSZ-REEL	RESET GENERATOR I.C.
ADM1815-5AKSZ-RL7	RESET GENERATOR I.C.
ADM1815-5ART-REEL	RESET GENERATOR I.C.
ADM1815-5ART-REEL7	RESET GENERATOR I.C.
ADM1815-5ARTZ-REEL	RESET GENERATOR I.C.
ADM1815-5ARTZ-RL7	RESET GENERATOR I.C.
ADM1816-R22AKS-RL	RESET GENERATOR I.C.
ADM1816-R22AKS-RL7	RESET GENERATOR I.C.
ADM1816-R22AKSZ-RL	RESET GENERATOR I.C.
ADM1816-R22AKSZ-R7	RESET GENERATOR I.C.
ADM1816-R22ART-RL7	RESET GENERATOR I.C.
ADM1816-R22ARTZ-RL	RESET GENERATOR I.C.
ADM1816-R22ARTZ-R7	RESET GENERATOR I.C.
ADM1816-R23AKS-RL	RESET GENERATOR I.C.
ADM1816-R23AKS-RL7	RESET GENERATOR I.C.
ADM1816-R23AKSZ-RL	RESET GENERATOR I.C.
ADM1816-R23AKSZ-R7	RESET GENERATOR I.C.
ADM1816-R23ART-RL	RESET GENERATOR I.C.
ADM1816-R23ART-RL7	RESET GENERATOR I.C.
ADM1816-R23ARTZ-RL	RESET GENERATOR I.C.
ADM1816-R23ARTZ-R7	RESET GENERATOR I.C.
ADM1816-10AKS-REEL	RESET GENERATOR I.C.
ADM1816-10AKS-RL7	RESET GENERATOR I.C.
ADM1816-10AKSZ-RL	RESET GENERATOR I.C.
ADM1816-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1816-10ART-REEL	RESET GENERATOR I.C.
ADM1816-10ART-RL7	RESET GENERATOR I.C.
ADM1816-10ARTZ-RL	RESET GENERATOR I.C.
ADM1816-10ARTZ-RL7	RESET GENERATOR I.C.
ADM1816-20AKS-REEL	RESET GENERATOR I.C.
ADM1816-20AKS-RL7	RESET GENERATOR I.C.
ADM1816-20AKSZ-RL	RESET GENERATOR I.C.
ADM1816-20AKSZ-RL7	RESET GENERATOR I.C.
ADM1816-20ART-RL7	RESET GENERATOR I.C.
ADM1816-20ARTZ-RL	RESET GENERATOR I.C.
ADM1816-20ARTZ-RL7	RESET GENERATOR I.C.
ADM1816-5AKS-REEL	RESET GENERATOR I.C.
ADM1816-5AKS-REEL7	RESET GENERATOR I.C.
ADM1816-5AKSZ-REEL	RESET GENERATOR I.C.
ADM1816-5AKSZ-RL7	RESET GENERATOR I.C.
ADM1816-5ART-REEL	RESET GENERATOR I.C.
ADM1816-5ART-REEL7	RESET GENERATOR I.C.
ADM1816-5ARTZ-REEL	RESET GENERATOR I.C.
ADM1816-5ARTZ-RL7	SET GENERATOR I.C.

ADM1817-R22AKS-RL7	RESET GENERATOR I.C.
ADM1817-R22AKSZ-RL	RESET GENERATOR I.C.
ADM1817-R22AKSZ-R7	RESET GENERATOR I.C.
ADM1817-R22ART-RL7	RESET GENERATOR I.C.
ADM1817-R22ARTZ-RL	RESET GENERATOR I.C.
ADM1817-R23AKS-RL7	RESET GENERATOR I.C.
ADM1817-R23AKSZ-RL	RESET GENERATOR I.C.
ADM1817-R23AKSZ-R7	RESET GENERATOR I.C.
ADM1817-R23ART-RL7	RESET GENERATOR I.C.
ADM1817-R23ARTZ-RL	RESET GENERATOR I.C.
ADM1817-R23ARTZ-R7	RESET GENERATOR I.C.
ADM1817-10AKS-REEL	RESET GENERATOR I.C.
ADM1817-10AKS-RL7	RESET GENERATOR I.C.
ADM1817-10AKSZ-RL	RESET GENERATOR I.C.
ADM1817-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1817-10ART-REEL	RESET GENERATOR I.C.
ADM1817-10ART-RL7	RESET GENERATOR I.C.
ADM1817-10ARTZ-RL	RESET GENERATOR I.C.
ADM1817-10ARTZ-RL7	RESET GENERATOR I.C.
ADM1817-20AKS-REEL	RESET GENERATOR I.C.
ADM1817-20AKSZ-RL	RESET GENERATOR I.C.
ADM1817-20AKSZ-RL7	RESET GENERATOR I.C.
ADM1817-20ART-RL7	RESET GENERATOR I.C.
ADM1817-20ARTZ-RL	RESET GENERATOR I.C.
ADM1817-20ARTZ-RL7	RESET GENERATOR I.C.
ADM1817-5AKS-REEL	RESET GENERATOR I.C.
ADM1817-5AKS-REEL7	RESET GENERATOR I.C.
ADM1817-5AKSZ-REEL	RESET GENERATOR I.C.
ADM1817-5AKSZ-RL7	RESET GENERATOR I.C.
ADM1817-5ART-REEL7	RESET GENERATOR I.C.
ADM1817-5ARTZ-REEL	RESET GENERATOR I.C.
ADM1817-5ARTZ-RL7	RESET GENERATOR I.C.
ADM1818-R22AKS-RL	RESET GENERATOR I.C.
ADM1818-R22AKS-RL7	RESET GENERATOR I.C.
ADM1818-R22AKSZ-RL	RESET GENERATOR I.C.
ADM1818-R22AKSZ-R7	RESET GENERATOR I.C.
ADM1818-R22ART-RL	RESET GENERATOR I.C.
ADM1818-R22ART-RL7	RESET GENERATOR I.C.
ADM1818-R23AKS-RL7	RESET GENERATOR I.C.
ADM1818-R23AKSZ-RL	RESET GENERATOR I.C.
ADM1818-R23AKSZ-R7	RESET GENERATOR I.C.
ADM1818-R23ART-RL	RESET GENERATOR I.C.
ADM1818-R23ART-RL7	RESET GENERATOR I.C.
ADM1818-10AKS-REEL	RESET GENERATOR I.C.
ADM1818-10AKS-RL7	RESET GENERATOR I.C.
ADM1818-10AKSZ-RL	RESET GENERATOR I.C.
ADM1818-10AKSZ-RL7	RESET GENERATOR I.C.
ADM1818-10ART-REEL	RESET GENERATOR I.C.
ADM1818-10ART-RL7	RESET GENERATOR I.C.
ADM1818-10ARTZ-RL7	RESET GENERATOR I.C.

ADM1818-20AKS-REEL	RESET GENERATOR I.C.
ADM1818-20AKS-RL7	RESET GENERATOR I.C.
ADM1818-20AKSZ-RL	RESET GENERATOR I.C.
ADM1818-20AKSZ-RL7	RESET GENERATOR I.C.
ADM1818-20ART-REEL	RESET GENERATOR I.C.
ADM1818-20ART-RL7	RESET GENERATOR I.C.
ADM1818-20ARTZ-RL7	RESET GENERATOR I.C.
ADM1818-5AKS-REEL	RESET GENERATOR I.C.
ADM1818-5ART-REEL7	RESET GENERATOR I.C.
ADM1818-5ARTZ-REEL	RESET GENERATOR I.C.
ADM1818-5ARTZ-RL7	RESET GENERATOR I.C.
ADM202EAN	2 CHANNEL 15KV RS-232 TRANSCEIVER I.C.
ADM202EANZ	2 CHANNEL 15KV RS-232 TRANSCEIVER I.C.
ADM202EARN	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARN-REEL	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARN-REEL7	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARNZ	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARNZ-REEL	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARNZ-REEL7	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARU	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARU-REEL	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARU-REEL7	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARUZ	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARUZ-REEL	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARUZ-REEL7	2 CHANNEL 15kv RS-232 TRANSCEIVER I.C.
ADM202EARW	2 CHANNEL 15KV RS-232 TRANSCEIVER I.C.
ADM202EARW-REEL	2 CHANNEL 15KV RS-232 TRANSCEIVER I.C.
ADM202EARWZ	2 CHANNEL 15KV RS-232 TRANSCEIVER I.C.
ADM202EARWZ-REEL	2 CHANNEL 15KV RS-232 TRANSCEIVER I.C.
ADM202JN	0.1UF RS-232 TRANSCEIVERS
ADM202JNZ	0.1UF RS-232 TRANSCEIVERS
ADM202JRN	0.1UF RS-232 TRANSCEIVERS
ADM202JRN-REEL7	0.1UF RS-232 TRANSCEIVERS
ADM202JRNZ	0.1UF RS-232 TRANSCEIVERS
ADM202JRNZ-REEL	0.1UF RS-232 TRANSCEIVERS
ADM202JRNZ-REEL7	0.1UF RS-232 TRANSCEIVERS
ADM202JRW	0.1UF RS-232 TRANSCEIVERS
ADM202JRW-REEL	0.1UF RS-232 TRANSCEIVERS
ADM202JRWZ	0.1UF RS-232 TRANSCEIVERS
ADM202JRWZ-REEL	0.1UF RS-232 TRANSCEIVERS
ADM206AN	0.1UF LINE DRIVER - I.C.
ADM206ANZ	0.1UF LINE DRIVER - I.C.
ADM206AR	0.1UF LINE DRIVER - I.C.
ADM206AR-REEL	0.1UF LINE DRIVER - I.C.
ADM206ARS	0.1UF LINE DRIVER - I.C.
ADM206ARSZ	0.1UF LINE DRIVER - I.C.
ADM206ARSZ-REEL	0.1UF LINE DRIVER - I.C.
ADM206ARZ	0.1UF LINE DRIVER - I.C.
ADM206ARZ-REEL	0.1UF LINE DRIVER - I.C.
ADM206EAR	HIGH ESD RS-232 I.C.

ADM206EAR-REEL	HIGH ESD RS-232 I.C.
ADM206EARZ	HIGH ESD RS-232 I.C.
ADM206EARZ-REEL	HIGH ESD RS-232 I.C.
ADM207AN	0.1UF LINE DRIVER - I.C.
ADM207ANZ	0.1UF LINE DRIVER - I.C.
ADM207AR	0.1UF LINE DRIVER - I.C.
ADM207ARS	0.1UF LINE DRIVER - I.C.
ADM207ARSZ	0.1UF LINE DRIVER - I.C.
ADM207ARSZ-REEL	0.1UF LINE DRIVER - I.C.
ADM207ARZ	0.1UF LINE DRIVER - I.C.
ADM207ARZ-REEL	0.1UF LINE DRIVER
ADM207EAN	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EANZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EAR	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EAR-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARS	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARS-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARSZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARSZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARU	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARU-REEL	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARU-REEL7	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARUZ	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARUZ-REEL7	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM207EARZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208AN	0.1UF LINE DRIVER - I.C.
ADM208ANZ	0.1UF LINE DRIVER - I.C.
ADM208AR	0.1UF LINE DRIVER - I.C.
ADM208AR-REEL	0.1UF LINE DRIVER- I.C.
ADM208ARSZ	0.1UF LINE DRIVER - I.C.
ADM208ARSZ-REEL	0.1UF LINE DRIVER - I.C.
ADM208ARZ	0.1UF LINE DRIVER - I.C.
ADM208ARZ-REEL	0.1UF LINE DRIVER- I.C.
ADM208EAN	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EANZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EAR	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EAR-REEL	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARS	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARS-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARSZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARSZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARU	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARU-REEL7	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARUZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARUZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARZ	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM208EARZ-REEL	5v RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211AR	0.1UF LINE DRIVER - I.C.
ADM211AR-REEL	0.1UF LINE DRIVER - I.C.

ADM211ARS	O.1UF LINE DRIVER - I.C.
ADM211ARS-REEL	O.1UF LINE DRIVER - I.C.
ADM211ARSZ	O.1UF LINE DRIVER - I.C.
ADM211ARSZ-REEL	O.1UF LINE DRIVER - I.C.
ADM211ARZ	O.1UF LINE DRIVER - I.C.
ADM211ARZ-REEL	O.1UF LINE DRIVER - I.C.
ADM211EAR	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EAR-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARS	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARS-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARSZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARSZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARU	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARU-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARU-REEL7	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARUZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARUZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARUZ-REEL7	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM211EARZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213AR	O.1UF LINE DRIVER - I.C.
ADM213ARS	O.1UF LINE DRIVER - I.C.
ADM213ARS-REEL	O.1UF LINE DRIVER - I.C.
ADM213ARSZ	O.1UF LINE DRIVER - I.C.
ADM213ARSZ-REEL	O.1UF LINE DRIVER - I.C.
ADM213ARZ	O.1UF LINE DRIVER - I.C.
ADM213ARZ-REEL	O.1UF LINE DRIVER - I.C.
ADM213EAR	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EAR-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARS	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARS-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARSZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARSZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARUZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARUZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARUZ-REEL7	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARZ	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM213EARZ-REEL	5V RS-232 TRANSCEIVER W/COMPLIANCE I.C.
ADM2209EARU	RS-232 TRANSCEIVER I.C.
ADM2209EARU-REEL	RS-232 TRANSCEIVER I.C.
ADM2209EARU-REEL7	RS-232 TRANSCEIVER I.C.
ADM2209EARUZ	RS-232 TRANSCEIVER I.C.
ADM2209EARUZ-REEL	RS-232 TRANSCEIVER I.C.
ADM2209EARUZ-REEL7	RS-232 TRANSCEIVER I.C.
ADM222AN	200KB/S O.1UF W/SHTDWN&EN
ADM222ANZ	200KB/S O.1UF W/SHTDWN&EN
ADM222AR	200KB/S O.1UF W/SHTDWN&EN
ADM222ARZ	200KB/S O.1UF W/SHTDWN&EN
ADM222ARZ-REEL	200KB/S O.1UF W/SHTDWN&EN
ADM232AAN	200KB/S O.1UF DUAL 5V T/S

ADM232AANZ	200KB/S O.1UF DUAL 5V T/S
ADM232AARN	200KB/S O.1UF 5V T/S
ADM232AARN-REEL	200KB/S O.1UF 5V T/S
ADM232AARN-REEL7	200KB/S O.1UF 5V T/S
ADM232AARNZ	200KB/S O.1UF 5V T/S
ADM232AARNZ-REEL	200KB/S O.1UF 5V T/S
ADM232AARNZ-REEL7	200KB/S O.1UF 5V T/S
ADM232AARW	200KB/S O.1UF 5V T/S
ADM232AARW-REEL	200KB/S O.1UF 5V T/S
ADM232AARWZ	200KB/S O.1UF 5V T/S
ADM232AARWZ-REEL	200KB/S O.1UF 5V T/S
ADM232LAN	RS-232 CIRCUIT
ADM232LANZ	RS-232 CIRCUIT
ADM232LAR	RS-232 CIRCUIT
ADM232LAR-REEL	RS-232 CIRCUIT
ADM232LARZ	RS-232 CIRCUIT
ADM232LARZ-REEL	RS-232 CIRCUIT
ADM232LJN	RS-232 CIRCUIT
ADM232LJNZ	RS-232 CIRCUIT
ADM232LJR	RS-232 CIRCUIT
ADM232LJR-REEL	RS-232 CIRCUIT
ADM232LJRZ	RS-232 CIRCUIT
ADM232LJRZ-REEL	RS-232 CIRCUIT
ADM233LAN	RS-232 CIRCUIT
ADM233LANZ	RS-232 CIRCUIT
ADM233LJN	RS-232 CIRCUIT
ADM233LJNZ	RS-232 CIRCUIT
ADM237LAN	RS-232 CIRCUIT
ADM237LANZ	RS-232 CIRCUIT
ADM237LAR	RS-232 CIRCUIT
ADM237LARZ	RS-232 CIRCUIT
ADM237LARZ-REEL	RS-232 CIRCUIT
ADM237LJN	RS-232 CIRCUIT
ADM237LJNZ	RS-232 CIRCUIT
ADM237LJR-REEL	RS-232 CIRCUIT
ADM237LJRZ	RS-232 CIRCUIT
ADM237LJRZ-REEL	RS-232 CIRCUIT
ADM238LAN	RS-232 CIRCUIT
ADM238LANZ	RS-232 CIRCUIT
ADM238LAQ	RS-232 CIRCUIT
ADM238LAR	RS-232 CIRCUIT
ADM238LAR-REEL	RS-232 CIRCUIT
ADM238LARZ	RS-232 CIRCUIT
ADM238LARZ-REEL	RS-232 CIRCUIT
ADM238LJN	RS-232 CIRCUIT
ADM238LJNZ	RS-232 CIRCUIT
ADM238LJR	RS-232 CIRCUIT
ADM238LJR-REEL	RS-232 CIRCUIT
ADM238LJRZ	RS-232 CIRCUIT
ADM238LJRZ-REEL	RS-232 CIRCUIT

ADM241LAR	RS-232 CIRCUIT
ADM241LARSZ	RS-232 CIRCUIT
ADM241LARSZ-REEL	RS-232 CIRCUIT
ADM241LARZ	RS-232 CIRCUIT
ADM241LARZ-REEL	RS-232 CIRCUIT
ADM241LJR	RS-232 CIRCUIT
ADM241LJRS	RS-232 CIRCUIT
ADM241LJRSZ	RS-232 CIRCUIT
ADM241LJRSZ-REEL	RS-232 CIRCUIT
ADM241LJRZ	RS-232 CIRCUIT
ADM241LJRZ-REEL	RS-232 CIRCUIT
ADM242AN	200KB/S 0.1UF W/SHTDWN&EN
ADM242ANZ	200KB/S 0.1UF W/SHTDWN&EN
ADM242AR	200KB/S 0.1UF W/SHTDWN&EN
ADM242AR-REEL	200KB/S 0.1UF W/SHTDWN&EN
ADM242ARZ	200KB/S 0.1UF W/SHTDWN&EN
ADM242ARZ-REEL	200KB/S 0.1UF W/SHTDWN&EN
ADM2481BRWZ	Isolator RS-485 Transceiver I.C.
ADM2481BRWZ-RL7	Isolator RS-485 Transceiver I.C.
ADM2482EBRWZ	ISOLATED RS485 HD/FD16Mbps IC
ADM2482EBRWZ-REEL7	ISOLATED RS485 HD/FD16Mbps IC
ADM2483BRW	Isolator RS-485 Transceiver I.C.
ADM2483BRW-REEL	Isolator RS-485 Transceiver I.C.
ADM2483BRWZ	Isolator RS-485 Transceiver I.C.
ADM2483BRWZ-REEL	Isolator RS-485 Transceiver I.C.
ADM2484EBRWZ	RS-485/RS422 HD/FD 500kbps IC.
ADM2484EBRWZ-REEL7	RS-485/RS422 HD/FD 500kbps IC.
ADM2485BRWZ	Isolator RS-485 Transceiver I.C.
ADM2485BRWZ-REEL7	Isolator RS-485 Transceiver I.C.
ADM2486BRW	Isolated HighSpeed RS-485 Transceiver IC
ADM2486BRWZ	Isolated HighSpeed RS-485 Transceiver IC
ADM2486BRWZ-REEL	Isolated HighSpeed RS-485 Transceiver IC
ADM2487EBRWZ	ISOLATED RS485 HD/FD 500kbps IC
ADM2487EBRWZ-REEL7	ISOLATED RS485 HD/FD 500kbps IC
ADM2490EBRWZ	High Speed 15v Full Duplex RS-485 I.C.
ADM2490EBRWZ-REEL7	High Speed 15v Full Duplex RS-485 I.C.
ADM2491EBRWZ	Isolator RS-485 Transceiver I.C.
ADM2491EBRWZ-REEL7	Isolator RS-485 Transceiver I.C.
ADM2582EBRWZ	ISOLATED RS485 HD/FD 16Mbps IC
ADM2582EBRWZ-REEL7	ISOLATED RS485 HD/FD 16Mbps IC
ADM2587EBRWZ	ISOLATED RS485 HD/FD 500kbps IC
ADM2587EBRWZ-REEL7	ISOLATED RS485 HD/FD 500kbps IC
ADM2682EBRIZ	ISOLATED RS485 HD/FD 16Mbps IC
ADM2682EBRIZ-RL7	ISOLATED RS485 HD/FD 16Mbps IC
ADM2687EBRIZ	ISOLATED RS485 HD/FD 500 kbps IC
ADM2687EBRIZ-RL7	ISOLATED RS485 HD/FD 500 kbps IC
ADM2914-1ARQZ	Quad UV/OV monitor
ADM2914-1ARQZ-RL7	Quad UV/OV monitor
ADM2914-1SRQZEP	Quad UV/OV monitor
ADM2914-1SRQZEP-R7	Quad UV/OV monitor

ADM2914-2ARQZ	Quad UV/OV monitor
ADM2914-2ARQZ-RL7	Quad UV/OV monitor
ADM3051CRZ	CAN Transceiver
ADM3052BRWZ	5kVrms Signal ISO bus powered CAN TXRX
ADM3052BRWZ-REEL7	5kVrms Signal ISO bus powered CAN TXRX
ADM3053BRWZ	2.5kVrms Signal + Power ISO CAN Xcvr
ADM3053BRWZ-REEL7	2.5kVrms Signal + Power ISO CAN Xcvr
ADM3054BRWZ	5kVrms Int Signal + Power ISO CAN Xcvr
ADM3054BRWZ-RL7	5kVrms Int Signal + Power ISO CAN Xcvr
ADM3070EARZ	3V 15kV ESD RS-485 FD 115Kbps w/FS EN IC
ADM3070EARZ-REEL7	3V 15kV ESD RS-485 FD 115Kbps w/FS EN IC
ADM3070EYRZ	3V 15kV ESD RS-485 FD 115Kbps w/FS EN IC
ADM3070EYRZ-REEL7	3V 15kV ESD RS-485 FD 115Kbps w/FS EN IC
ADM3071EARZ	3V 15kV ESD RS-485 FD 115Kbps w/FS IC
ADM3071EARZ-REEL7	3V 15kV ESD RS-485 FD 115Kbps w/FS IC
ADM3071EYRZ	3V 15kV ESD RS-485 FD 115Kbps w/FS IC
ADM3071EYRZ-REEL7	3V 15kV ESD RS-485 FD 115Kbps w/FS IC
ADM3072EARZ	3V 15kV ESD RS-485 HD 115Kbps w/FS IC
ADM3072EARZ-REEL7	3V 15kV ESD RS-485 HD 115Kbps w/FS IC
ADM3072EYRZ	3V 15kV ESD RS-485 HD 115Kbps w/FS IC
ADM3072EYRZ-REEL7	0V 15kV ESD RS-485 HD 115Kbps w/FS IC
ADM3073EARZ	3V 15kV ESD RS-485 HD 500Kbps w/FS EN IC
ADM3073EARZ-REEL7	3V 15kV ESD RS-485 HD 500Kbps w/FS EN IC
ADM3073EYRZ	3V 15kV ESD RS-485 HD 500Kbps w/FS EN IC
ADM3073EYRZ-REEL7	3V 15kV ESD RS-485 HD 500Kbps w/FS EN IC
ADM3074EARZ	3V 15kV ESD RS-485 FD 500Kbps w/FS IC
ADM3074EARZ-REEL7	3V 15kV ESD RS-485 FD 500Kbps w/FS IC
ADM3074EYRZ	3V 15kV ESD RS-485 FD 500Kbps w/FS IC
ADM3074EYRZ-REEL7	3V 15kV ESD RS-485 FD 500Kbps w/FS IC
ADM3075EARZ	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3075EARZ-REEL7	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3075EWYRZ	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3075EWYRZ-RL7	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3075EYRZ	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3075EYRZ-REEL7	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3076EARZ	3V 15kV ESD RS-485 FD 16Mbps w/FS EN IC
ADM3076EARZ-REEL7	3V 15kV ESD RS-485 FD 16Mbps w/FS EN IC
ADM3076EYRZ	3V 15kV ESD RS-485 FD 16Mbps w/FS EN IC
ADM3076EYRZ-REEL7	3V 15kV ESD RS-485 FD 16Mbps w/FS EN IC
ADM3077EARZ	3V 15kV ESD RS-485 FD 16Mbps w/FS IC
ADM3077EARZ-REEL7	3V 15kV ESD RS-485 FD 16Mbps w/FS IC
ADM3077EYRZ	3V 15kV ESD RS-485 FD 16Mbps w/FS IC
ADM3077EYRZ-REEL7	3V 15kV ESD RS-485 FD 16Mbps w/FS IC
ADM3078EARZ	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3078EARZ-REEL7	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3078EYRZ	3V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3078EYRZ-REEL7	0V 15kV ESD RS-485 HD 500Kbps w/FS IC
ADM3101EACPZ-REEL	3.3V 1 Driver 1 Reciever Tranciever 15kV
ADM3101EACPZ-250R7	3.3V 1 Driver 1 Reciever Tranciever 15kV
ADM3101EARQZ	3.3V 1 Driver 1 Reciever Tranciever 15kV

ADM3101EARQZ-REEL	3.3V 1 Driver 1 Reciever Tranciever 15kV
ADM3202AN	3V RS-232 I.C.
ADM3202ANZ	3V RS-232 I.C.
ADM3202ARN	3V RS-232 I.C.
ADM3202ARN-REEL	3V RS-232 I.C.
ADM3202ARN-REEL7	3V RS-232 I.C.
ADM3202ARNZ	3V RS-232 I.C.
ADM3202ARNZ-REEL	3V RS-232 I.C.
ADM3202ARNZ-REEL7	3V RS-232 I.C.
ADM3202ARU	3V RS-232 I.C.
ADM3202ARU-REEL	3V RS-232 I.C.
ADM3202ARU-REEL7	12 RS-232 I.C.
ADM3202ARUZ	3V RS-232 I.C.
ADM3202ARUZ-REEL	3V RS-232 I.C.
ADM3202ARUZ-REEL7	3V RS-232 I.C.
ADM3202ARW	3V RS-232 I.C.
ADM3202ARW-REEL7	3V RS-232 I.C.
ADM3202ARWZ	3V RS-232 I.C.
ADM3202ARWZ-REEL	3V RS-232 I.C.
ADM3202ARWZ-REEL7	3V RS-232 I.C.
ADM3222AN	LOW POWER 3V RS-232 I.C.
ADM3222ANZ	LOW POWER 3V RS-232 I.C.
ADM3222ARS	LOW POWER 3V RS-232 I.C.
ADM3222ARS-REEL	LOW POWER 3V RS-232 I.C.
ADM3222ARS-REEL7	LOW POWER 3V RS-232 I.C.
ADM3222ARSZ	LOW POWER 3V RS-232 I.C.
ADM3222ARSZ-REEL	LOW POWER 3V RS-232 I.C.
ADM3222ARSZ-REEL7	LOW POWER 3V RS-232 I.C.
ADM3222ARU	LOW POWER 3V RS-232 I.C.
ADM3222ARU-REEL	LOW POWER 3V RS-232 I.C.
ADM3222ARU-REEL7	LOW POWER 3V RS-232 I.C.
ADM3222ARUZ	LOW POWER 3V RS-232 I.C.
ADM3222ARUZ-REEL	LOW POWER 3V RS-232 I.C.
ADM3222ARUZ-REEL7	LOW POWER 3V RS-232 I.C.
ADM3222ARW	LOW POWER 3V RS-232 I.C.
ADM3222ARW-REEL	LOW POWER 3V RS-232 I.C.
ADM3222ARWZ	LOW POWER 3V RS-232 I.C.
ADM3222ARWZ-REEL	LOW POWER 3V RS-232 I.C.
ADM3222ARWZ-REEL7	LOW POWER 3V RS-232 I.C.
ADM3232EARNZ	3V RS-232 I.C.
ADM3232EARNZ-REEL7	3V RS-232 I.C.
ADM3232EARUZ	3V RS-232 I.C.
ADM3232EARUZ-REEL7	3V RS-232 I.C.
ADM3232EARWZ	3V RS-232 I.C.
ADM3232EARWZ-REEL	3V RS-232 I.C.
ADM3251EARWZ	Isolated 1/1 RS323 Transceiver
ADM3251EARWZ-REEL	Isolated 1/1 RS323 Transceiver
ADM3307EACPZ	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.
ADM3307EACPZ-REEL	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.
ADM3307EACPZ-REEL7	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.

ADM3307EARU	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.
ADM3307EARU-REEL7	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.
ADM3307EARUZ	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.
ADM3307EARUZ-REEL	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.
ADM3307EARUZ-REEL7	15kV ESD +2.7V TO 3.6V SERIAL PORT I.C.
ADM3310EACPZ	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3310EACPZ-REEL	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3310EACPZ-REEL7	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3310EARU	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3310EARUZ	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3310EARUZ-REEL	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3310EARUZ-REEL7	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3311EACPZ	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3311EACPZ-REEL	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3311EACPZ-REEL7	15kV ESD +2.7V to 3.6V S P T I.C.
ADM3311EARS	3.3V RS232 15KV ESD I.C.
ADM3311EARS-REEL	3.3V RS232 15KV ESD I.C.
ADM3311EARS-REEL7	3.3V RS232 15KV ESD I.C.
ADM3311EARSZ	3.3V RS232 15KV ESD I.C.
ADM3311EARSZ-REEL	3.3V RS232 15KV ESD I.C.
ADM3311EARSZ-REEL7	3.3V RS232 15KV ESD I.C.
ADM3311EARU	3.3V RS232 15KV ESD I.C.
ADM3311EARU-REEL	3.3V RS232 15KV ESD I.C.
ADM3311EARU-REEL7	3.3V RS232 15KV ESD I.C.
ADM3311EARUZ	3.3V RS232 15KV ESD I.C.
ADM3311EARUZ-REEL	3.3V RS232 15KV ESD I.C.
ADM3311EARUZ-REEL7	3.3V RS232 15KV ESD I.C.
ADM3312EACPZ	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3312EACPZ-REEL	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3312EACPZ-REEL7	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3312EARU	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3312EARU-REEL7	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3312EARUZ	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3312EARUZ-REEL	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3312EARUZ-REEL7	15kV ESD +2.7V TO 3.6V S/P TRANS I.C.
ADM3315EACPZ	15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3315EACPZ-REEL	15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3315EACPZ-REEL7	15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3315EARU	15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3315EARU-REEL	15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3315EARUZ	15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3315EARUZ-REEL	115 15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3315EARUZ-REEL7	15kV ESD 2.7V TO +3.6V SPT I.C.
ADM3483ARZ	3.3V Powered HD 250Kbps RS485 IC.
ADM3483ARZ-REEL7	3.3V Powered HD 250Kbps RS485 IC.
ADM3483EARZ	3V 15kV ESD RS-485 HD 250Kbps I.C.
ADM3483EARZ-REEL7	3V 15kV ESD RS-485 HD 250Kbps I.C.
ADM3485ARZ	3.3V Powered HD 10Mbps RS485 IC.
ADM3485ARZ-REEL7	3.3V Powered HD 10Mbps RS485 IC.
ADM3485EAR	3 VOLT RS-485 HIGH ESD I.C.

ADM3485EAR-REEL7	3 VOLT RS-485 HIGH ESD I.C.
ADM3485EARZ	3 VOLT RS-485 HIGH ESD I.C.
ADM3485EARZ-REEL	3 VOLT RS-485 HIGH ESD I.C.
ADM3485EARZ-REEL7	3 VOLT RS-485 HIGH ESD I.C.
ADM3486EARZ	3V 15kV ESD RS-485 HD 2.5Mbps ic.
ADM3486EARZ-REEL7	3V 15kV ESD RS-485 HD 2.5Mbps ic.
ADM3488ARZ	3.3V Powered FD 250Kbps RS485 IC.
ADM3488ARZ-REEL7	3.3V Powered FD 250Kbps RS422 IC.
ADM3488EARZ	3V 15kV ESD RS-485 FD 250kbps ic.
ADM3488EARZ-REEL7	3V 15kV ESD RS-485 FD 250kbps ic.
ADM3490ARZ	3.3V Powered FD 10Kbps RS422 IC.
ADM3490ARZ-REEL7	3.3V Powered FD 10Kbps RS422 IC.
ADM3490EARZ	3V 15kV ESD RS-485 FD 12Mbps ic
ADM3490EARZ-REEL7	3V 15kV ESD RS-485 FD 12Mbps ic
ADM3491AR	3V FULL DUPLEX RS 485 I.C.
ADM3491AR-REEL7	3V FULL DUPLEX RS 485 I.C.
ADM3491ARU-1REEL	3V FULL DUPLEX RS 485 I.C.
ADM3491ARUZ-1	3V FULL DUPLEX RS 485 I.C.
ADM3491ARUZ-1REEL	3V FULL DUPLEX RS 485 I.C.
ADM3491ARUZ-1REEL7	3V FULL DUPLEX RS 485 I.C.
ADM3491ARZ	3V FULL DUPLEX RS 485 I.C.
ADM3491ARZ-REEL	3V FULL DUPLEX RS 485 I.C.
ADM3491ARZ-REEL7	3V FULL DUPLEX RS 485 I.C.
ADM3491EARZ	3V 15kV ESD RS-485 FD 12Mbps w/EN IC
ADM3491EARZ-REEL7	3V 15kV ESD RS-485 FD 12Mbps w/EN IC
ADM3493ARZ	3V RS-485 TxRx Half Duplex 500kbps IC
ADM3493ARZ-REEL7	3V RS-485 TxRx Half Duplex 500kbps IC
ADM4073FWRJZ-REEL7	CURRENT SENSE AMP 50V/V IC.
ADM4073HWRJZ-REEL7	CURRENT SENSE AMP 100V/V IC.
ADM4073TWRJZ-REEL7	CURRENT SENSE AMP 20V/V IC.
ADM4210-1AUJZ-RL7	Simple Hotswap Auto Retry IC
ADM4210-2AUJZ-RL7	Simple Hotswap Latched IC.
ADM483ARZ	S/Rate EMC Compliant RS485 Transceiver IC
ADM483EAN	5KV RS-485 I.C.
ADM483EANZ	5KV RS-485 I.C.
ADM483EAR-REEL	5KV RS-485 I.C.
ADM483EARZ	5KV RS-485 I.C.
ADM483EARZ-REEL	5KV RS-485 I.C.
ADM483JR-REEL7	S/Rate EMC Compliant RS485 Transceiver IC
ADM483JRZ	S/Rate EMC Compliant RS485 Transceiver IC
ADM485AN	RS-485 I/F TRANSCEIVER
ADM485ANZ	RS-485 I/F TRANSCEIVER
ADM485AR	RS-485 I/F TRANSCEIVER
ADM485AR-REEL	RS-485 I/F TRANSCEIVER
ADM485ARMZ	5V Low Power RS-485 Transceiver I.C.
ADM485ARMZ-REEL	5V Low Power RS-485 Transceiver I.C.
ADM485ARMZ-REEL7	5V Low Power RS-485 Transceiver I.C.
ADM485ARZ	RS-485 I/F TRANSCEIVER
ADM485ARZ-REEL	RS-485 I/F TRANSCEIVER
ADM485EARZ	5v 15kV ESD Half Duplex RS-485 Transceiver

ADM485EARZ-REEL7	5v 15kV ESD Half Duplex RS-485 Transceiver
ADM485JN	RS-485 I/F TRANSCEIVER
ADM485JNZ	RS-485 I/F TRANSCEIVER
ADM485JRZ	RS-485 I/F TRANSCEIVER
ADM485JRZ-REEL	RS-485 I/F TRANSCEIVER
ADM485JRZ-REEL7	RS-485 I/F TRANSCEIVER
ADM4850ACPZ-REEL7	115KBps Half Duplex 5V RS485 Trans. I.C.
ADM4850ARMZ	115KBps Half Duplex 5V RS485 Trans. I.C.
ADM4850ARMZ-REEL7	115KBps Half Duplex 5V RS485 Trans. I.C.
ADM4850ARZ	115KBps Half Duplex 5V RS485 Trans. I.C.
ADM4850ARZ-REEL7	115KBps Half Duplex 5V RS485 Trans. I.C.
ADM4851ARZ	500KBps Half Duplex 5V RS485 Trans. I.C.
ADM4851ARZ-REEL7	500KBps Half Duplex 5V RS485 Trans. I.C.
ADM4852ACPZ-REEL7	2.5MBps Half Duplex 5V RS485 Trans. I.C.
ADM4852ARZ	2.5MBps Half Duplex 5V RS485 Trans. I.C.
ADM4852ARZ-REEL7	2.5MBps Half Duplex 5V RS485 Trans. I.C.
ADM4853ACPZ-REEL7	10Mbps Half Duplex 5V RS485 Trans. I.C.
ADM4853ARZ	10Mbps Half Duplex 5V RS485 Trans. I.C.
ADM4853ARZ-REEL7	10Mbps Half Duplex 5V RS485 Trans. I.C.
ADM4853WARZ-RL7	10Mbps Half Duplex 5V RS485 Trans. I.C.
ADM4854ARZ	115kBps Full Duplex 5V RS485 Trans. I.C.
ADM4855AR-REEL7	500kBps Full Duplex 5V RS485 Trans. I.C.
ADM4855ARZ	500kBps Full Duplex 5V RS485 Trans. I.C.
ADM4856AR-REEL	2.5MBps Full Duplex 5V RS485 Trans. I.C.
ADM4856ARZ	2.5MBps Full Duplex 5V RS485 Trans. I.C.
ADM4857ARZ	10MBps Full Duplex 5V RS485 Trans. I.C.
ADM4857ARZ-REEL7	10MBps Full Duplex 5V RS485 Trans. I.C.
ADM487EARZ	5v 15kV ESD Half Duplex RS-485 Transceiver
ADM487EARZ-REEL7	5v 15kV ESD Half Duplex RS-485 Transceiver
ADM487EWARZ	5v 15kV ESD Half Duplex RS-485 Transceiver
ADM487EWARZ-REEL7	5v 15kV ESD Half Duplex RS-485 Transceiver
ADM488ABRMZ	5V 250kbps Full Duplex RS485 Trans IC
ADM488ABRMZ-REEL7	5V 250kbps Full Duplex RS485 Trans IC
ADM488ABRZ	5V 250kbps Full Duplex RS485 Trans IC
ADM488ABRZ-REEL7	5V 250kbps Full Duplex RS485 Trans IC
ADM488ANZ	Full Duplex RS-485 Transceiver I.C.
ADM488ARZ	Full Duplex RS-485 Transceiver I.C.
ADM488ARZ-REEL	Full Duplex RS-485 Transceiver I.C.
ADM488ARZ-REEL7	Full Duplex RS-485 Transceiver I.C.
ADM489ABRMZ	5V 250kbps Full Duplex RS485 Trans IC
ADM489ABRMZ-REEL7	5V 250kbps Full Duplex RS485 Trans IC
ADM489ABRZ	5V 250kbps Full Duplex RS485 Trans IC
ADM489ABRZ-REEL7	5V 250kbps Full Duplex RS485 Trans IC
ADM489ANZ	Full Duplex RS-485 Transceiver I.C.
ADM489ARUZ	Full Duplex RS-485 Transceiver I.C.
ADM489ARUZ-REEL	Full Duplex RS-485 Transceiver I.C.
ADM489ARUZ-REEL7	Full Duplex RS-485 Transceiver I.C.
ADM489ARZ	Full Duplex RS-485 Transceiver I.C.
ADM489ARZ-REEL	Full Duplex RS-485 Transceiver I.C.
ADM489ARZ-REEL7	Full Duplex RS-485 Transceiver I.C.

ADM5170ANZ	8CH.RS232/423 TRANSMITTER
ADM5170AP	8CH RS232/423 TRANSMITTER
ADM5170AP-REEL	8CH.RS232/423 TRANSMITTER
ADM5170APZ	8CH RS232/423 TRANSMITTER
ADM5170APZ-REEL	8CH.RS232/423 TRANSMITTER
ADM5170JNZ	8CH RS232/423 TRANSMITTER
ADM5170JP	8CH RS232/423 TRANSMITTER
ADM5170JP-REEL	8CH RS232/423 TRANSMITTER
ADM560JR	3.3V N/BOOK RS-232 I/F IC
ADM560JR-REEL	3.3V N/BOOK RS-232 I/F IC
ADM560JRS	3.3V N/BOOK RS-232 I/F IC
ADM560JRSZ	3.3V N/BOOK RS-232 I/F IC
ADM560JRSZ-REEL	3.3V N/BOOK RS-232 I/F IC
ADM560JRZ	3.3V N/BOOK RS-232 I/F IC
ADM560JRZ-REEL	3.3V N/BOOK RS-232 I/F IC
ADM561JR	3.3V N/BOOK RS-232 I/F IC
ADM561JRS-REEL	3.3V N/BOOK RS-232 I/F IC
ADM561JRSZ-REEL	3.3V N/BOOK RS-232 I/F IC
ADM561JRZ	3.3V N/BOOK RS-232 I/F IC
ADM561JRZ-REEL	3.3V N/BOOK RS-232 I/F IC
ADM6305D3ARJZ-RL7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6305D3ARJZ1-RL7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6306D131ARJZ-R7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6306D131ARJZ1R7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6306D329ARJZ-R7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6306D330ARJZ-R7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6306D331ARJZ-R7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6306D344ARJZ-R7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6306D346ARJZ-R7	5-PIN MULTIPLE-INPUT PROG RESET ICs
ADM6315-26D2ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D2ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D2ARTZRL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D3ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D3ARTZRL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D3ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D4ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D4ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D4ARTZRL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-26D4ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-29D2ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-29D3ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-29D4ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-29D4ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-31D1ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-31D1ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-31D2ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-31D2ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-31D3ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-31D3ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-31D4ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.

ADM6315-31D4ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D1ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D1ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D2ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D2ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D3ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D3ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D3ARTZRL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D3ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D4ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D4ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D4ARTZRL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-44D4ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-45D1ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-45D1ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-45D2ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-45D2ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-45D2ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-45D3ART-RL	RESET GENERATOR I.C.
ADM6315-45D3ARTRL7	RESET GENERATOR I.C.
ADM6315-45D4ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-45D4ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-46D1ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-46D1ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-46D1ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-46D2ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-46D2ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-46D3ART-RL	Open Drain μ Proc Supv 4Sot143 I.C.
ADM6315-46D3ARTRL7	Open Drain μ Proc Supv 4Sot143 I.C.
ADM6315-46D4ART-RL	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315-46D4ARTRL7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6315W31D2ARTZR7	OPEN DRAIN MICROPROCESSOR SUPERVISOR IC.
ADM6316AY27ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316AY29ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316AZ29ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316BX30ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316BX46ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316CW25ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316CY26ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316CY29ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6316CY29ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316CY46ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6316CY46ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316DZ26ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6316DZ26ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6316DZ31ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6316DZ31ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6318CY45ARJZ-R7	High/Low Watchdog Supervisor I.C.
ADM6318CY46ARJ-RL7	High/Low Watchdog Supervisor I.C.
ADM6318CY46ARJZ-R7	High/Low Watchdog Supervisor I.C.

ADM6318CZ28ARJ-RL7	High/Low Watchdog Supervisor I.C.
ADM6318CZ28ARJZ-R7	High/Low Watchdog Supervisor I.C.
ADM6319B25ARJZ-R7	High/Low Watchdog Supervisor with MR-IC
ADM6319B31ARJZ-RL7	High/Low Watchdog Supervisor with MR-IC
ADM6319C29ARJ-RL7	High/Low Watchdog Supervisor with MR-IC
ADM6319C46ARJ-RL7	High/Low Watchdog Supervisor with MR-IC
ADM6319C46ARJZ-RL7	High/Low Watchdog Supervisor with MR-IC
ADM6320BX33ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6320BX45ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6320CW33ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6320CX29ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6320CY29ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6320CY29ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6320CY46ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6320CY46ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6320CZ27ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6320CZ29ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6320CZ29ARJZ-R7	Watchdog Supervisor with MR. IC.
ADM6321AY30ARJZ-R7	High/Open Drain Watchdog Supervisor. IC.
ADM6321AY31ARJZ-R7	High/Open Drain Watchdog Supervisor. IC.
ADM6321AY43ARJZ-R7	High/Open Drain Watchdog Supervisor. IC.
ADM6321BZ25ARJZ-R7	High/Open Drain Watchdog Supervisor. IC.
ADM6321CY46ARJ-RL7	High/Open Drain Watchdog Supervisor. IC.
ADM6321CY46ARJZ-R7	High/Open Drain Watchdog Supervisor. IC.
ADM6322C46ARJ-RL7	Watchdog Supervisor with MR. IC.
ADM6322C46ARJZ-RL7	Watchdog Supervisor with MR. IC.
ADM6326-22ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-23ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-24ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-25ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-26ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-27ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-28ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-29ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-30ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6326-31ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-22ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-23ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-24ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-25ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-26ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-28ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-29ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-30ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6328-31ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6339AARJZ-RL7	Quad Voltage Monitor
ADM6339BARJZ-RL7	Quad Voltage Monitor
ADM6339CARJZ-RL7	Quad Voltage Monitor
ADM6339DARJZ-RL7	Quad Voltage Monitor
ADM6339EARJZ-RL7	Quad Voltage Monitor

ADM6339GARJZ-RL7	Quad Voltage Monitor
ADM6339HARJZ-RL7	Quad Voltage Monitor
ADM6339IARJZ-RL7	Quad Voltage Monitor
ADM6339JARJZ-RL7	Quad Voltage Monitor
ADM6339KARJZ-RL7	Quad Voltage Monitor
ADM6339LARJZ-RL7	Quad Voltage Monitor
ADM6339MARJZ-RL7	Quad Voltage Monitor
ADM6339NARJZ-RL7	Quad Voltage Monitor
ADM6339OARJZ-RL7	Quad Voltage Monitor
ADM6339PARJZ-RL7	Quad Voltage Monitor
ADM6339QARJZ-RL7	Quad Voltage Monitor
ADM6346-33ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-34ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-35ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-36ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-37ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-38ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-39ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-40ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-41ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-43ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-44ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-45ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6346-46ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-33ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-34ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-35ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-36ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-37ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-38ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-39ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-40ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-41ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-42ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-43ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-44ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-45ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6348-46ARTZ-R7	3-PIN ULTRA-LOW POWER RESET
ADM6384YKS23D3Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS26D3Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS29D1Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS29D3Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS31D1Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS31D2Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS34D2Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS39D2Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS45D3Z-R7	4 PIN RESET GENERATOR I.C.
ADM6384YKS46D2Z-R7	4 PIN RESET GENERATOR I.C.
ADM660ANZ	CHARGE PUMPED INVERTER I.C.
ADM660ARUZ	CHARGE PUMPED INVERTER I.C.

ADM660ARUZ-REEL	CHARGE PUMPED INVERTER I.C.
ADM660ARUZ-REEL7	CHARGE PUMPED INVERTER I.C.
ADM660ARZ	CHARGE PUMPED INVERTER I.C.
ADM660ARZ-REEL	CHARGE PUMPED INVERTER I.C.
ADM660ARZ-REEL7	CHARGE PUMPED INVERTER I.C.
ADM6710AARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710BARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710CARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710DARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710EARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710FARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710GARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710HARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710IARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710JARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710KARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710LARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710MARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710NARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710OARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710PARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6710QARJZ-REEL7	Microprocessor Supervisory Circuit
ADM6711LAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6711LAKSZ-REEL	Microprocessor Reset Circuit. I.C.
ADM6711LAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711MAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6711MAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711MAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711RAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6711RAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711RAKSZ-REEL	Microprocessor Reset Circuit. I.C.
ADM6711RAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711SAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6711SAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711SAKSZ-REEL	Microprocessor Reset Circuit. I.C.
ADM6711SAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711TAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6711ZAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6711ZAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6711ZAKSZ-REEL	Microprocessor Reset Circuit. I.C.
ADM6711ZAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713LAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6713LAKSZ-REEL	Microprocessor Reset Circuit. I.C.
ADM6713LAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713MAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6713MAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713MAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713RAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6713RAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713RAKSZ-REEL	Microprocessor Reset Circuit. I.C.

ADM6713RAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713SAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6713SAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713SAKSZ-REEL	Microprocessor Reset Circuit. I.C.
ADM6713SAKSZ-REEL7	50Microprocessor Reset Circuit. I.C.
ADM6713TAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6713TAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713TAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713ZAKS-REEL	Microprocessor Reset Circuit. I.C.
ADM6713ZAKS-REEL7	Microprocessor Reset Circuit. I.C.
ADM6713ZAKSZ-REEL	Microprocessor Reset Circuit. I.C.
ADM6713ZAKSZ-REEL7	Microprocessor Reset Circuit. I.C.
ADM6819ARJZ-REEL7	Power Sequencer EN IC
ADM6820ARJZ-REEL7	Power Sequencer Adj Delay IC.
ADM6823RYRJZ-RL7	Watchdog Supervisor with MR - IC.
ADM6823SYRJZ-RL7	Watchdog Supervisor with MR - IC.
ADM6823TYRJZ-RL7	Watchdog Supervisor with MR - IC.
ADM6823WYRJZ-RL7	Watchdog Supervisor with MR - IC.
ADM6823ZYRJZ-RL7	Watchdog Supervisor with MR - IC.
ADM690AAN	5V CMOS PROCESS I.C.
ADM690AANZ	5V CMOS PROCESS I.C.
ADM690AARM	5V CMOS PROCESS I.C.
ADM690AARMZ	5V CMOS PROCESS I.C.
ADM690AARMZ-REEL	5V CMOS PROCESS I.C.
ADM690AARN	5V CMOS Process I.C.
ADM690AARN-REEL	5V CMOS Process I.C.
ADM690AARNZ	5V CMOS Process I.C.
ADM690AARNZ-REEL	5V CMOS Process I.C.
ADM690AN	5V CMOS PROCESS I.C.
ADM690ANZ	5V CMOS PROCESS I.C.
ADM690SQ	5V CMOS PROCESS I.C.
ADM691AAN	5V CMOS PROCESS I.C.
ADM691AANZ	5V CMOS PROCESS I.C.
ADM691AARN	5V CMOS PROCESS I.C.
ADM691AARN-REEL	5V CMOS PROCESS I.C.
ADM691AARN-REEL7	5V CMOS PROCESS I.C.
ADM691AARNZ	5V CMOS PROCESS I.C.
ADM691AARNZ-REEL	5V CMOS PROCESS I.C.
ADM691AARNZ-REEL7	5V CMOS PROCESS I.C.
ADM691AARU	5V CMOS PROCESS I.C.
ADM691AARU-REEL	5V CMOS PROCESS I.C.
ADM691AARUZ	5V CMOS PROCESS I.C.
ADM691AARW	5V CMOS PROCESS I.C.
ADM691AARW-REEL	5V CMOS PROCESS I.C.
ADM691AARWZ	5V CMOS PROCESS I.C.
ADM691AARWZ-REEL	5V CMOS PROCESS I.C.
ADM691AN	5V CMOS PROCESS I.C.
ADM691ANZ	5V CMOS PROCESS I.C.
ADM691AQ	5V CMOS PROCESS I.C.
ADM691AR	5V CMOS PROCESS I.C.

ADM691AR-REEL	5V CMOS PROCESS I.C.
ADM691ARZ	5V CMOS PROCESS I.C.
ADM691ARZ-REEL	5V CMOS PROCESS I.C.
ADM691ARZ-REEL7	5V CMOS PROCESS I.C.
ADM691SQ	5V CMOS PROCESS I.C.
ADM692AANZ	5V CMOS SUPERVISORS IC
ADM692AARN	5V CMOS SUPERVISORS IC
ADM692AARN-REEL	5V CMOS SUPERVISORS IC
ADM692AARNZ	5V CMOS SUPERVISORS IC
ADM692AARNZ-REEL	5V CMOS SUPERVISORS IC
ADM692AN	5V CMOS SUPERVISORS IC
ADM692ANZ	5V CMOS SUPERVISORS IC
ADM692SQ	5V CMOS SUPERVISORS IC
ADM693AAN	5V CMOS I.C.
ADM693AANZ	5V CMOS I.C.
ADM693AARN	5V CMOS I.C.
ADM693AARNZ	5V CMOS I.C.
ADM693AARNZ-REEL	5V CMOS I.C.
ADM693AARW	5V CMOS I.C.
ADM693AARW-REEL	5V CMOS I.C.
ADM693AARWZ	5V CMOS I.C.
ADM693AARWZ-REEL	5V CMOS I.C.
ADM693AN	5V CMOS I.C.
ADM693ANZ	5V CMOS I.C.
ADM693AR	5V CMOS I.C.
ADM693AR-REEL	5V CMOS I.C.
ADM693ARZ	5V CMOS I.C.
ADM693ARZ-REEL	5V CMOS I.C.
ADM694AN	5V CMOS SUPERVISORS IC
ADM694ANZ	5V CMOS SUPERVISORS IC
ADM694SQ	5V CMOS SUPERVISORS IC
ADM695AN	5V CMOS SUPERVISORS IC
ADM695ANZ	5V CMOS SUPERVISORS IC
ADM695AR	5V CMOS SUPERVISORS IC
ADM695AR-REEL	5V CMOS SUPERVISORS IC
ADM695ARZ	5V CMOS SUPERVISORS IC
ADM695ARZ-REEL	5V CMOS SUPERVISORS IC
ADM695SQ	5V CMOS SUPERVISORS IC
ADM696AN	5V CMOS SUPERVISORS IC
ADM696ANZ	5V CMOS SUPERVISORS IC
ADM696AR	5V CMOS SUPERVISORS IC
ADM696ARZ	5V CMOS SUPERVISORS IC
ADM696ARZ-REEL	5V CMOS SUPERVISORS IC
ADM696SQ	5V CMOS SUPERVISORS IC
ADM697AN	5V CMOS SUPERVISORS IC
ADM697ANZ	5V CMOS SUPERVISORS IC
ADM697AR	5V CMOS SUPERVISORS IC
ADM697ARZ	5V CMOS SUPERVISORS IC
ADM697ARZ-REEL	5V CMOS SUPERVISORS IC
ADM698AN	5V CMOS SUPERVISORS IC

ADM698ANZ	5V CMOS SUPERVISORS IC
ADM698AR	5V CMOS SUPERVISORS IC
ADM698AR-REEL	5V CMOS SUPERVISORS IC
ADM698ARZ	5V CMOS SUPERVISORS IC
ADM698ARZ-REEL	5V CMOS SUPERVISORS IC
ADM699AN	5V CMOS SUPERVISORS IC
ADM699ANZ	5V CMOS SUPERVISORS IC
ADM699AR	5V CMOS SUPERVISORS IC
ADM699AR-REEL	5V CMOS SUPERVISORS IC
ADM699ARZ	5V CMOS SUPERVISORS IC
ADM699ARZ-REEL	5V CMOS SUPERVISORS IC
ADM705AN	RESET GENERATOR I.C.
ADM705ANZ	RESET GENERATOR I.C.
ADM705AR	RESET GENERATOR I.C.
ADM705AR-REEL	RESET GENERATOR I.C.
ADM705AR-REEL7	RESET GENERATOR I.C.
ADM705ARZ	RESET GENERATOR I.C.
ADM705ARZ-REEL	RESET GENERATOR I.C.
ADM705ARZ-REEL7	RESET GENERATOR I.C.
ADM706AN	RESET GENERATOR I.C.
ADM706ANZ	RESET GENERATOR I.C.
ADM706AR	RESET GENERATOR I.C.
ADM706AR-REEL	RESET GENERATOR I.C.
ADM706AR-REEL7	RESET GENERATOR I.C.
ADM706ARZ	RESET GENERATOR I.C.
ADM706ARZ-REEL	RESET GENERATOR I.C.
ADM706ARZ-REEL7	RESET GENERATOR I.C.
ADM706PANZ	RESET GENERATOR I.C.
ADM706PAR	RESET GENERATOR I.C.
ADM706PARZ	RESET GENERATOR I.C.
ADM706PARZ-REEL	RESET GENERATOR I.C.
ADM706RAN	RESET GENERATOR I.C.
ADM706RANZ	RESET GENERATOR I.C.
ADM706RAR	RESET GENERATOR I.C.
ADM706RAR-REEL	RESET GENERATOR
ADM706RAR-REEL7	RESET GENERATOR
ADM706RARZ	RESET GENERATOR I.C.
ADM706RARZ-REEL	RESET GENERATOR
ADM706RARZ-REEL7	RESET GENERATOR
ADM706SAN	RESET GENERATOR I.C.
ADM706SANZ	RESET GENERATOR I.C.
ADM706SAR	RESET GENERATOR I.C.
ADM706SAR-REEL	RESET GENERATOR I.C.
ADM706SARZ	RESET GENERATOR I.C.
ADM706SARZ-REEL	RESET GENERATOR I.C.
ADM706TANZ	RESET GENERATOR I.C.
ADM706TAR	RESET GENERATOR I.C.
ADM706TAR-REEL	RESET GENERATOR I.C.
ADM706TARZ	RESET GENERATOR I.C.
ADM706TARZ-REEL	RESET GENERATOR I.C.

ADM707AN	RESET GENERATOR I.C.
ADM707ANZ	RESET GENERATOR I.C.
ADM707AR	RESET GENERATOR I.C.
ADM707AR-REEL	RESET GENERATOR I.C.
ADM707ARZ	RESET GENERATOR I.C.
ADM707ARZ-REEL	RESET GENERATOR I.C.
ADM708AN	RESET GENERATOR I.C.
ADM708ANZ	RESET GENERATOR I.C.
ADM708AR	RESET GENERATOR I.C.
ADM708AR-REEL	RESET GENERATOR I.C.
ADM708ARM	RESET GENERATOR I.C.
ADM708ARMZ	RESET GENERATOR I.C.
ADM708ARMZ-REEL	RESET GENERATOR I.C.
ADM708ARZ	RESET GENERATOR I.C.
ADM708ARZ-REEL	RESET GENERATOR I.C.
ADM708RANZ	RESET GENERATOR I.C.
ADM708RAR	RESET GENERATOR I.C.
ADM708RAR-REEL	RESET GENERATOR I.C.
ADM708RARZ	RESET GENERATOR I.C.
ADM708RARZ-REEL	RESET GENERATOR I.C.
ADM708SANZ	RESET GENERATOR I.C.
ADM708SAR	RESET GENERATOR I.C.
ADM708SAR-REEL	RESET GENERATOR I.C.
ADM708SARZ	RESET GENERATOR I.C.
ADM708SARZ-REEL	RESET GENERATOR I.C.
ADM708TAN	RESET GENERATOR I.C.
ADM708TANZ	RESET GENERATOR I.C.
ADM708TAR	RESET GENERATOR I.C.
ADM708TAR-REEL	RESET GENERATOR I.C.
ADM708TARZ	RESET GENERATOR I.C.
ADM708TARZ-REEL	RESET GENERATOR I.C.
ADM709LAN	RESET GENERATOR I.C.
ADM709LANZ	RESET GENERATOR I.C.
ADM709LAR	RESET GENERATOR I.C.
ADM709LAR-REEL	RESET GENERATOR I.C.
ADM709LARZ	RESET GENERATOR I.C.
ADM709LARZ-REEL	RESET GENERATOR I.C.
ADM709MAN	RESET GENERATOR I.C.
ADM709MANZ	RESET GENERATOR I.C.
ADM709MAR	RESET GENERATOR I.C.
ADM709MAR-REEL	RESET GENERATOR I.C.
ADM709MARZ	RESET GENERATOR I.C.
ADM709MARZ-REEL	RESET GENERATOR I.C.
ADM709RAN	RESET GENERATOR I.C.
ADM709RANZ	RESET GENERATOR I.C.
ADM709RAR	RESET GENERATOR I.C.
ADM709RARZ	RESET GENERATOR I.C.
ADM709RARZ-REEL	RESET GENERATOR I.C.
ADM709SANZ	RESET GENERATOR I.C.
ADM709SAR	RESET GENERATOR I.C.

ADM709SARZ	RESET GENERATOR I.C.
ADM709SARZ-REEL	RESET GENERATOR I.C.
ADM709TAN	RESET GENERATOR I.C.
ADM709TAR	RESET GENERATOR I.C.
ADM709TARZ	RESET GENERATOR I.C.
ADM709TARZ-REEL	RESET GENERATOR I.C.
ADM800MARN	5V CMOS PROCESS I.C.
ADM800MARN-REEL	5V CMOS PROCESS I.C.
ADM800MARNZ	5V CMOS PROCESS I.C.
ADM800MARNZ-REEL	5V CMOS PROCESS I.C.
ADM802LARN	5V CMOS UP I.C.
ADM802LARNZ	5V CMOS UP I.C.
ADM802LARNZ-REEL	5V CMOS UP I.C.
ADM802MANZ	5V CMOS UP I.C.
ADM802MARN	5V CMOS UP I.C.
ADM802MARN-REEL	5V CMOS UP I.C.
ADM802MARNZ	5V CMOS UP I.C.
ADM803LAKS-REEL	Open Drain Microprocessor Supervisor I.C
ADM803LAKS-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803LAKSZ-REEL	Open Drain Microprocessor Supervisor I.C
ADM803LAKSZ-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803MAKS-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803MAKSZ-REEL	Open Drain Microprocessor Supervisor I.C
ADM803MAKSZ-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803RAKS-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803RAKSZ-REEL	Open Drain Microprocessor Supervisor I.C
ADM803RAKSZ-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803SAKS-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803SAKSZ-REEL	Open Drain Microprocessor Supervisor I.C
ADM803SAKSZ-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803TAKS-REEL	Open Drain Microprocessor Supervisor I.C
ADM803TAKS-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803TAKSZ-REEL	Open Drain Microprocessor Supervisor I.C
ADM803TAKSZ-REEL7	Open Drain Microprocessor Supervisor I.C
ADM803ZAKS-REEL	Open Drain Microprocessor Supervisor I.C
ADM805LAN	5V CMOS UP I.C.
ADM805LANZ	5V CMOS UP I.C.
ADM805LARN	5V CMOS UP I.C.
ADM805LARNZ	5V CMOS UP I.C.
ADM805LARNZ-REEL	5V CMOS UP I.C.
ADM809-5LAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809-5LAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809-5LAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809-5LART-REEL	RESET GENERATOR I.C.
ADM809-5LART-REEL7	RESET GENERATOR I.C.
ADM809-5LARTZ-REEL	RESET GENERATOR I.C.
ADM809-5SAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809-5SAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809-5SAKSZ-RL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809-5SAKSZ-RL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.

ADM809JAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809JAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809JAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809JART-REEL7	RESET GENERATORS I.C.
ADM809JARTZ-REEL	RESET GENERATORS I.C.
ADM809JARTZ-REEL7	RESET GENERATORS I.C.
ADM809LAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809LAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809LAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809LAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809LART-REEL	RESET GENERATORS I.C.
ADM809LART-REEL7	RESET GENERATORS I.C.
ADM809LARTZ-REEL	RESET GENERATORS I.C.
ADM809LARTZ-REEL7	RESET GENERATORS I.C.
ADM809MAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809MAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809MAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809MART-REEL	RESET GENERATORS I.C.
ADM809MART-REEL7	RESET GENERATORS I.C.
ADM809MARTZ-REEL	RESET GENERATORS I.C.
ADM809MARTZ-REEL7	RESET GENERATORS I.C.
ADM809RAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809RAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809RAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809RAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809RART-REEL	RESET GENERATORS I.C.
ADM809RART-REEL7	RESET GENERATORS I.C.
ADM809RARTZ-REEL	RESET GENERATORS I.C.
ADM809RARTZ-REEL7	RESET GENERATORS I.C.
ADM809SAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809SAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809SAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809SAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70I.C.
ADM809SART-REEL	RESET GENERATORS I.C.
ADM809SART-REEL7	RESET GENERATORS I.C.
ADM809SARTZ-REEL	RESET GENERATORS I.C.
ADM809SARTZ-REEL7	RESET GENERATORS I.C.
ADM809TAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809TAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809TAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70I.C.
ADM809TAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809TART-REEL	RESET GENERATORS I.C.
ADM809TART-REEL7	RESET GENERATORS I.C.
ADM809TARTZ-REEL	RESET GENERATORS I.C.
ADM809TARTZ-REEL7	RESET GENERATORS I.C.
ADM809ZAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809ZAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809ZAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809ZAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM809ZART-REEL	RESET GENERATORS I.C.

ADM809ZARTZ-REEL	RESET GENERATORS I.C.
ADM809ZARTZ-REEL7	RESET GENERATORS I.C.
ADM810JAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810JAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810JAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810JAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810JARTZ-REEL	RESET GENERATORS I.C.
ADM810JARTZ-REEL7	RESET GENERATORS I.C.
ADM810LAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810LAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810LAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810LART-REEL	RESET GENERATORS I.C.
ADM810LART-REEL7	RESET GENERATORS I.C.
ADM810LARTZ-REEL	RESET GENERATORS I.C.
ADM810LARTZ-REEL7	RESET GENERATORS I.C.
ADM810MAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810MAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810MAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810MART-REEL7	RESET GENERATORS I.C.
ADM810MARTZ-REEL	RESET GENERATORS I.C.
ADM810MARTZ-REEL7	RESET GENERATORS I.C.
ADM810RAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810RAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810RAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810RART-REEL7	RESET GENERATORS I.C.
ADM810RARTZ-REEL	RESET GENERATORS I.C.
ADM810RARTZ-REEL7	RESET GENERATORS I.C.
ADM810SAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810SAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810SAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810SART-REEL7	RESET GENERATOR I.C.
ADM810SARTZ-REEL	RESET GENERATOR I.C.
ADM810SARTZ-REEL7	RESET GENERATOR I.C.
ADM810TAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810TAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810TAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810TART-REEL7	RESET GENERATORS I.C.
ADM810TARTZ-REEL	RESET GENERATORS I.C.
ADM810TARTZ-REEL7	RESET GENERATORS I.C.
ADM810ZAKS-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810ZAKS-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810ZAKSZ-REEL	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810ZAKSZ-REEL7	MICROPROCESSOR SUPERVISOR IN SC70 I.C.
ADM810ZART-REEL	MICROPROCESSOR SUPERVISOR IN SOT I.C.
ADM810ZART-REEL7	MICROPROCESSOR SUPERVISOR IN SOT I.C.
ADM810ZARTZ-REEL	MICROPROCESSOR SUPERVISOR IN SOT I.C.
ADM810ZARTZ-REEL7	MICROPROCESSOR SUPERVISOR IN SOT I.C.
ADM811-3TART-REEL7	300msec TIMEOUT I.C.
ADM811-3TARTZ-RL	300msec TIMEOUT I.C.
ADM811-3TARTZ-RL7	300msec TIMEOUT I.C.

ADM811LART-REEL	RESET GENERATOR I.C.
ADM811LART-REEL7	RESET GENERATOR I.C.
ADM811LARTZ-REEL	RESET GENERATOR I.C.
ADM811LARTZ-REEL7	RESET GENERATOR I.C.
ADM811MART-REEL7	RESET GENERATOR I.C.
ADM811MARTZ-REEL	RESET GENERATOR I.C.
ADM811MARTZ-REEL7	RESET GENERATOR I.C.
ADM811RART-REEL7	RESET GENERATOR I.C.
ADM811RARTZ-REEL	RESET GENERATOR I.C.
ADM811RARTZ-REEL7	RESET GENERATOR I.C.
ADM811SART-REEL	RESET GENERATOR I.C.
ADM811SART-REEL7	RESET GENERATOR I.C.
ADM811SARTZ-REEL	RESET GENERATOR I.C.
ADM811SARTZ-REEL7	RESET GENERATOR I.C.
ADM811TART-REEL7	RESET GENERATOR I.C.
ADM811TARTZ-REEL	RESET GENERATOR I.C.
ADM811TARTZ-REEL7	RESET GENERATOR I.C.
ADM811ZART-REEL	MICROPROCESSOR SUPERVISOR IC.
ADM811ZART-REEL7	MICROPROCESSOR SUPERVISOR IC.
ADM811ZARTZ-REEL	MICROPROCESSOR SUPERVISOR IC.
ADM811ZARTZ-REEL7	MICROPROCESSOR SUPERVISOR IC.
ADM812LART-REEL	RESET GENERATOR I.C.
ADM812LART-REEL7	RESET GENERATOR I.C.
ADM812LARTZ-REEL	RESET GENERATOR I.C.
ADM812LARTZ-REEL7	RESET GENERATOR I.C.
ADM812MART-REEL	RESET GENERATOR I.C.
ADM812MART-REEL7	RESET GENERATOR I.C.
ADM812MARTZ-REEL	RESET GENERATOR I.C.
ADM812MARTZ-REEL7	RESET GENERATOR I.C.
ADM812RART-REEL	RESET GENERATOR I.C.
ADM812RART-REEL7	RESET GENERATOR I.C.
ADM812RARTZ-REEL	RESET GENERATOR I.C.
ADM812RARTZ-REEL7	RESET GENERATOR I.C.
ADM812SART-REEL	RESET GENERATOR I.C.
ADM812SART-REEL7	RESET GENERATOR I.C.
ADM812SARTZ-REEL	RESET GENERATOR I.C.
ADM812SARTZ-REEL7	RESET GENERATOR I.C.
ADM812TART-REEL7	RESET GENERATOR I.C.
ADM812TARTZ-REEL	RESET GENERATOR I.C.
ADM812TARTZ-REEL7	RESET GENERATOR I.C.
ADM812ZART-REEL	RESET GENERATOR I.C.
ADM812ZART-REEL7	RESET GENERATOR I.C.
ADM812ZARTZ-REEL	RESET GENERATOR I.C.
ADM812ZARTZ-REEL7	RESET GENERATOR I.C.
ADM823LYKSZ-R7	Active Low Watchdog Superv. I.C
ADM823LYRJ-R7	Active Low Watchdog Superv. I.C
ADM823LYRJZ-R7	Active Low Watchdog Superv. I.C
ADM823MYKSZ-R7	Active Low Watchdog Superv. I.C
ADM823MYRJZ-R7	Active Low Watchdog Superv. I.C
ADM823RYRJZ-R7	Active Low Watchdog Superv. I.C

ADM823SYKSZ-R7	Active Low Watchdog Superv. I.C
ADM823SYRJ-R7	Active Low Watchdog Superv. I.C
ADM823SYRJZ-R7	Active Low Watchdog Superv. I.C
ADM823TYKSZ-R7	Active Low Watchdog Superv. I.C
ADM823TYRJ-R7	Active Low Watchdog Superv. I.C
ADM823TYRJZ-R7	Active Low Watchdog Superv. I.C
ADM823YYKSZ-R7	Active Low Watchdog Superv. I.C
ADM823ZYKSZ-R7	Active Low Watchdog Superv. I.C
ADM824LYRJZ-REEL7	Watchdog Supervisor with MR - IC.
ADM824RYKSZ-REEL7	Watchdog Supervisor with MR - IC.
ADM824SYKSZ-REEL7	High/Low Watchdog Supervisor 5-SC70 I.C
ADM824SYRJZ-REEL7	Watchdog Supervisor with MR - IC.
ADM825LYRJ-R7	Watchdog Supervisor with MR - IC.
ADM825LYRJZ-R7	Watchdog Supervisor with MR - IC.
ADM825MYKSZ-R7	Watchdog Supervisor with MR - IC.
ADM825MYRJ-R7	Watchdog Supervisor with MR - IC.
ADM825RYRJ-R7	Watchdog Supervisor with MR - IC.
ADM825RYRJZ-R7	Watchdog Supervisor with MR - IC.
ADM825SYKSZ-R7	Watchdog Supervisor with MR - IC.
ADM825SYRJ-R7	Watchdog Supervisor with MR - IC.
ADM825SYRJZ-R7	Watchdog Supervisor with MR - IC.
ADM825TYKSZ-R7	Watchdog Supervisor with MR - IC.
ADM825TYRJ-R7	Watchdog Supervisor with MR - IC.
ADM825TYRJZ-R7	Watchdog Supervisor with MR - IC.
ADM825ZYKSZ-R7	Watchdog Supervisor with MR - IC.
ADM8616LCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616MCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616RCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616SCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616TCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616VCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616WCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616YCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8616ZCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8617RCYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8617SAYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8617YAYAKSZ-RL7	Watchdog Supervisor - IC.
ADM8660ANZ	CHARGE PUMPED INVERTER W/SHUTDOWN I.C.
ADM8660ARZ	CHARGE PUMPED INVERTER W/SHUTDOWN I.C.
ADM8660ARZ-REEL	CHARGE PUMPED INVERTER W/SHUTDOWN I.C.
ADM8690AN	IMPROVED ADM690
ADM8690ANZ	IMPROVED ADM690
ADM8690ARN	IMPROVED ADM690
ADM8690ARN-REEL	IMPROVED ADM690
ADM8690ARNZ	IMPROVED ADM690
ADM8691ANZ	IMPROVED ADM691 I.C.
ADM8691ARN	IMPROVED ADM691 I.C.
ADM8691ARN-REEL	IMPROVED ADM691 I.C.
ADM8691ARNZ	IMPROVED ADM691 I.C.
ADM8691ARU	IMPROVED ADM691 I.C.

ADM8691ARU-REEL	IMPROVED ADM691 I.C.
ADM8691ARUZ	IMPROVED ADM691 I.C.
ADM8691ARW	IMPROVED ADM691 I.C.
ADM8691ARW-REEL	IMPROVED ADM691 I.C.
ADM8691ARWZ	IMPROVED ADM691 I.C.
ADM8692ARNZ	IMPROVED ADM692 I.C.
ADM8693AN	IMPROVED ADM693 I.C.
ADM8693ANZ	IMPROVED ADM693 I.C.
ADM8693ARN	IMPROVED ADM693 I.C.
ADM8693ARN-REEL	IMPROVED ADM693 I.C.
ADM8693ARNZ	IMPROVED ADM693 I.C.
ADM8693ARU-REEL	IMPROVED ADM693 I.C.
ADM8693ARUZ	IMPROVED ADM693 I.C.
ADM8693ARW	IMPROVED ADM693 I.C.
ADM8693ARW-REEL	IMPROVED ADM693 I.C.
ADM8693ARWZ	IMPROVED ADM693 I.C.
ADM8695ARW	IMPROVED ADM8695
ADM8695ARW-REEL	IMPROVED ADM8695
ADM8695ARWZ	IMPROVED ADM8695
ADM8696AN	IMPROVED ADM696 I.C.
ADM8696ANZ	IMPROVED ADM696 I.C.
ADM8696ARW	IMPROVED ADM696 I.C.
ADM8696ARW-REEL	IMPROVED ADM696 I.C.
ADM8696ARWZ	IMPROVED ADM696 I.C.
ADM8696ARWZ-REEL	IMPROVED ADM696 I.C.
ADM8697AN	IMPROVED ADM697 I.C.
ADM8697ANZ	IMPROVED ADM697 I.C.
ADM8697ARW	IMPROVED ADM697 I.C.
ADM8697ARW-REEL	IMPROVED ADM697 I.C.
ADM8697ARWZ	IMPROVED ADM697 I.C.
ADM8698AN	IMPROVED ADM698
ADM8698ANZ	IMPROVED ADM698
ADM8698ARN	IMPROVED ADM698
ADM8699AN	IMPROVED ADM699
ADM8699ANZ	IMPROVED ADM699
ADM8699ARN	IMPROVED ADM699
ADM8699ARN-REEL	IMPROVED ADM699
ADM8699ARNZ	IMPROVED ADM699
ADM8699ARNZ-REEL	IMPROVED ADM699
ADM8699ARW-REEL	IMPROVED ADM699
ADM8699ARWZ	IMPROVED ADM699
ADM8828ART-REEL	Charged pump inverter w/shut down I.C.
ADM8828ARTZ-REEL	Charged pump inverter w/shut down I.C.
ADM8828ARTZ-REEL7	Charged pump inverter w/shut down I.C.
ADM8829ARTZ-REEL	CHARGED PUMP INVERTER I.C.
ADM8829ARTZ-REEL7	CHARGED PUMP INVERTER I.C.
ADM8830ARU-REEL	Charge Pump Regulator for TFTDisplays IC
ADM8830ARU-REEL7	Charge Pump Regulator for TFTDisplays IC
ADM8830ARUZ	Charge Pump Regulator for TFTDisplays IC
ADM8832ACPZ	Charge Pump Regulator for TFTDisplays IC

ADM8832ACPZ-REEL	Charge Pump Regulator for TFTDisplays IC
ADM8832ACPZ-REEL7	Charge Pump Regulator for TFTDisplays IC
ADM8832EB-EVALZ	Evaluation Board IC
ADM8839-EVALZ	EVALUATION BOARD I.C.
ADM8839ACPZ	Charge Pump Regulator TFT Displays I.C.
ADM8839ACPZ-REEL	Charge Pump Regulator TFT Displays I.C.
ADM8839ACPZ-REEL7	Charge Pump Regulator TFT Displays I.C.
ADM8843ACPZ-REEL7	4 WHT LED BK LGT DRVR
ADM8843EB-EVALZ	EVALUATION BOARD I.C.
ADM8845ACPZ-REEL	Charge Pump Driver LCD LED Backlights IC
ADM8845ACPZ-REEL7	Charge Pump Driver LCD LED Backlights IC
ADM8845EB-EVALZ	EVALUATION BOARD I.C.
ADM9690ARNZ	SUPERVISOR WITH 2 RESETS I.C.
ADM9690ARNZ-REEL	SUPERVISOR WITH 2 RESETS I.C.
ADN2525ACPZ-REEL7	10G 25 Ohm Diff LDD w/Active Backmatch
ADN2526ACPZ	10G 25 Ohm Diff Active Backmatch Laser
ADN2526ACPZ-R7	10G 25 Ohm Diff Active Backmatch Laser
ADN2530YCPZ-500R7	10G 25 Ohm Diff LDD w/Active Backmatch
ADN2531ACPZ-R7	10G LDD
ADN2804ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2804ACPZ-RL7	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2804ACPZ-500RL7	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2805ACPZ	1.25Gbps CDR
ADN2805ACPZ-RL7	1.25Gbps CDR
ADN2805ACPZ-500RL7	1.25Gbps CDR
ADN2806ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2806ACPZ-RL7	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2806ACPZ-500RL7	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2807ACPZ	155/622Mbps CDR w/ PA Low Power I.C
ADN2807ACPZ-RL	155/622Mbps CDR w/ PA Low Power I.C
ADN2811ACPZ-CML	S/Rate 2.5/2.7Gbps CDR/ PA Low Power I.C
ADN2812ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2812ACPZ-RL	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2812ACPZ-RL7	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2813ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2813ACPZ-RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2813ACPZ-500RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2814ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2814ACPZ-RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2814ACPZ-500RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2815ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2815ACPZ-RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2815ACPZ-500RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2816ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2816ACPZ-RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2816ACPZ-500RL7	12 Mbps - 1.3G ADN2812 Derivative IC.
ADN2817ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2817ACPZ-RL7	Anyrate 12.3M-2.7G CDR w/Lim Amp I.C.
ADN2818ACPZ	Anyrate 10 Mbps to 2.7Gbps PA/CDR
ADN2818ACPZ-RL7	Anyrate 12.3M-2.7G CDR w/Lim Amp I.C.

ADN2819ACPZ-CML	Multi-Rate 2.7Gbps CDR/ PA Low Power I.C
ADN2819ACPZ-CML-RL	Multi-Rate 2.7Gbps CDR/ PA Low Power I.C
ADN2830ACPZ32	Average P/controller for CW lasers I.C.
ADN2841ACPZ-32	Multi Rate 2.5 Gb/s Laser Diode Driver
ADN2841ACPZ-32-RL	Multi Rate 2.5 Gb/s Laser Diode Driver
ADN2841ACPZ-32-RL7	Multi Rate 2.5 Gb/s Laser Diode Driver
ADN2841ACPZ-48	Multi Rate 2.5 Gb/s Laser Diode Driver
ADN2841ACPZ-48-RL	Multi Rate 2.5 Gb/s Laser Diode Driver
ADN2847ACPZ-32	155MBPS 2.7GBPS 3V LASER DIODE DRIVER
ADN2847ACPZ-32-RL	155MBPS 2.7GBPS 3V LASER DIODE DRIVER
ADN2847ACPZ-32-RL7	155MBPS 2.7GBPS 3V LASER DIODE DRIVER
ADN2848ACPZ-32	155Mbps-622Mbps 3V Laser Diode Driver
ADN2848ACPZ-32-RL	155Mbps-622Mbps 3V Laser Diode Driver
ADN2848ACPZ-32-RL7	155Mbps-622Mbps 3V Laser Diode Driver
ADN2850BCPZ25	Dual 10-bit SPI NVM Digital Rheostat
ADN2850BCPZ25-RL7	Dual 10-bit SPI NVM Digital Rheostat
ADN2850BCPZ250	Dual 10-bit SPI NVM Digital Rheostat
ADN2850BCPZ250-RL7	Dual 10-bit SPI NVM Digital Rheostat
ADN2870ACPZ	50MBPS to 3.3GBPS 3V LDD. I.C.
ADN2870ACPZ-RL	50MBPS to 3.3GBPS 3V LDD. I.C.
ADN2870ACPZ-RL7	50MBPS to 3.3GBPS 3V LDD. I.C.
ADN2871ACPZ	50MBPS -4.25GBPS 3V SINGLE LOOP LDD
ADN2871ACPZ-RL	50MBPS -4.25GBPS 3V SINGLE LOOP LDD
ADN2871ACPZ-RL7	50MBPS -4.25GBPS 3V SINGLE LOOP LDD
ADN2872ACPZ	Dual loop w/APC
ADN2872ACPZ-RL	Dual loop w/APC
ADN2872ACPZ-R7	Dual loop w/APC
ADN2873ACPZ	Single Loop w/APC
ADN2873ACPZ-RL	Single Loop w/APC
ADN2873ACPZ-R7	Single Loop w/APC
ADN2890ACPZ-RL	2.7Gbps Limiting Amplifier.I.C.
ADN2890ACPZ-RL7	2.7Gbps Limiting Amplifier.I.C.
ADN2891ACPZ-RL	APC12.7Gbps Limiting Amplifier.I.C.
ADN2891ACPZ-RL7	25012.7Gbps Limiting Amplifier.I.C.
ADN2891ACPZ-500RL7	APC12.7Gbps Limiting Amplifier.I.C.
ADN2892ACPZ-RL	4.25Gbps Limiting Amplifier.I.C.
ADN2892ACPZ-RL7	4.25Gbps Limiting Amplifier.I.C.
ADN2892ACPZ-500RL7	4.25Gbps Limiting Amplifier.I.C.
ADN3000-06-50A-PT	6.144G transimpedance amplifier
ADN3000-06-50A-PT7	6.144G transimpedance amplifier
ADN4600ACPZ	4.25G 8x8 Crosspoint Switch
ADN4600ACPZ-R7	4.25G 8x8 Crosspoint Switch
ADN4604ASVZ	4.25Gbps 16x16 Crossbar Switch
ADN4604ASVZ-RL	4.25Gbps 16x16 Crossbar Switch
ADN4605ABPZ	40x40 Asynchronous Crossbar
ADN4661BRZ	Single Channel 400Mbps LVDS Transmitter
ADN4661BRZ-REEL7	Single Channel 400Mbps LVDS Transmitter
ADN4662BRZ	Single Channel 600Mbps LVDS Receiver
ADN4662BRZ-REEL7	3Single Channel 600Mbps LVDS Receiver
ADN4663BRZ	Dual Channel 400Mbps LVDS Transmitter

ADN4663BRZ-REEL7	Dual Channel 400Mbps LVDS Transmitter
ADN4664BRZ	Dual Channel 600Mbps LVDS Receiver
ADN4664BRZ-REEL7	Dual Channel 600Mbps LVDS Receiver
ADN4665ARUZ	Dual Channel 400Mbps LVDS Transmitter
ADN4665ARUZ-REEL7	Dual Channel 400Mbps LVDS Transmitter
ADN4665ARZ	Dual Channel 400Mbps LVDS Transmitter
ADN4665ARZ-REEL7	Dual Channel 400Mbps LVDS Transmitter
ADN4666ARUZ	Dual Channel 400Mbps LVDS Receiver
ADN4666ARUZ-REEL7	Dual Channel 400Mbps LVDS Receiver
ADN4666ARZ	Dual Channel 400Mbps LVDS Receiver
ADN4666ARZ-REEL7	Dual Channel 400Mbps LVDS Receiver
ADN4667ARUZ	LVDS Quad Driver I.C.
ADN4667ARUZ-REEL7	LVDS Quad Driver I.C.
ADN4667ARZ	LVDS Quad Driver I.C.
ADN4667ARZ-REEL7	LVDS Quad Driver I.C.
ADN4668ARUZ	LVDS Quad Receiver I.C.
ADN4668ARUZ-REEL7	LVDS Quad Receiver I.C.
ADN4668ARZ	LVDS Quad Receiver I.C.
ADN4668ARZ-REEL7	LVDS Quad Receiver I.C.
ADN4670BCPZ	1:10 LVDS CLOCK FANOUT BUFFER IC
ADN4670BCPZ-REEL7	1:10 LVDS CLOCK FANOUT BUFFER IC
ADN4696EBRZ	MLVDS Xcvr HD 200M Type 2 Rx EnhancedESD
ADN4696EBRZ-RL7	MLVDS Xcvr HD 200M Type 2 Rx EnhancedESD
ADN4697EBRZ	MLVDS Xcvr FD 200M Type 2 Rx EnhancedESD
ADN4697EBRZ-RL7	MLVDS Xcvr FD 200M Type 2 Rx EnhancedESD
ADN8102ACPZ	Quad Bidirectional Cable Equalizer
ADN8102ACPZ-R7	Quad Bidirectional Cable Equalizer
ADN8810ACPZ	Tunable Laser Controller
ADN8810ACPZ-REEL7	Tunable Laser Controller
ADN8830ACPZ	HIGH PRECISION/EFFICIENCY TEC CONTROLLER
ADN8830ACPZ-REEL7	HIGH PRECISION/EFFICIENCY TEC CONTROLLER
ADN8831ACPZ-REEL7	HIGH PRECISION/EFFICIENCY TEC CONTROLLER
ADP-I2C-USB-Z	USB to I2C Interface
ADP1043AACPZ-RL	32 Id LFCSP (5x5mm CP-32-2)
ADP1043AACPZ-R7	32 Id LFCSP (5x5mm CP-32-2)
ADP1043ADC1-EVALZ	ADP1043A DAUGHTERCARD
ADP1043AFB100EVALZ	ADP1043A 100W EVALUATION BOARD
ADP1048-600-EVALZ	600 volt Evaluation Board
ADP1048ARQZ-R7	Digital Power Factor & Input Power Meter
ADP1048DC1-EVALZ	ADP1048 DAUGHTERCARD
ADP1111ANZ-12	MICROPOWER STEP-UP/DOWN SWITCHING REG.
ADP1111ANZ-3.3	MICROPOWER STEP-UP/DOWN SWITCHING REG.
ADP1111ANZ-5	MICROPOWER STEP-UP/DOWN SWITCHING REG.
ADP1111ARZ	MICROPOWER STEP-UP/DOWN SWITCHING REG.
ADP1111ARZ-3.3	MICROPOWER STEP-UP/DOWN SWITCHING REG.
ADP1111ARZ-5	MICROPOWER STEP-UP/DOWN SWITCHING REG.
ADP1111ARZ-5-REEL	MICROPOWER STEP-UP/DOWN SWITCHING REG.
ADP121-ACBZ12R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121-ACBZ15R7	150mA Low IQ Low Dropout Reg 1.5v
ADP121-ACBZ18R7	150mA Low IQ Low Dropout Reg 1.8v

ADP121-ACBZ188R7	150mA Low IQ Low Dropout Reg 1.88v
ADP121-ACBZ20R7	150mA Low IQ Low Dropout Reg 2.0v
ADP121-ACBZ25R7	150mA Low IQ Low Dropout Reg 2.5v
ADP121-ACBZ28R7	150mA Low IQ Low Dropout Reg 2.8v
ADP121-ACBZ30R7	150mA Low IQ Low Dropout Reg 3.0v
ADP121-ACBZ33R7	150mA Low IQ Low Dropout Reg 3.3v
ADP121-AUJZ12R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121-AUJZ15R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121-AUJZ18R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121-AUJZ25R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121-AUJZ28R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121-AUJZ30R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121-AUJZ33R7	150mA Low IQ Low Dropout Reg 1.2V
ADP121CB-1.2-EVALZ	150mA WLCSP 1.2V Output Eval Board
ADP121CB-1.5-EVALZ	150mA WLCSP 1.5V Output Eval Board
ADP121CB-1.8-EVALZ	150mA WLCSP 1.8V Output Eval Board
ADP121CB-2.0-EVALZ	150mA WLCSP 2.0V Output Eval Board
ADP121CB-2.5-EVALZ	150mA WLCSP 2.5V Output Eval Board
ADP121CB-2.8-EVALZ	150mA WLCSP 2.8V Output Eval Board
ADP121CB-3.0-EVALZ	150mA WLCSP 3.0V Output Eval Board
ADP121CB-3.3-EVALZ	150mA WLCSP 3.3V Output Eval board
ADP121UJZ-REDYKIT	Redykit 2.8 3.3 on bds
ADP122-3.3-EVALZ	0300mA LDO 3.3 EVAL BOARD
ADP122ACPZ-1.8-R7	300mA LDO 1.8Vout
ADP122ACPZ-2.0-R7	300mA LDO 2.0Vout
ADP122ACPZ-2.5-R7	300mA LDO 2.5Vout
ADP122ACPZ-2.6-R7	300mA LDO 2.6Vout
ADP122ACPZ-2.8-R7	300mA LDO 2.8Vout
ADP122ACPZ-3.0-R7	300mA LDO 3.0Vout
ADP122ACPZ-3.3-R7	300mA LDO 3.3Vout
ADP122AUJZ-2.5-R7	300mA LDO 2.5Vout
ADP122AUJZ-2.7-R7	300mA LDO 2.7Vout
ADP122AUJZ-2.8-R7	300mA LDO 2.8Vout
ADP122AUJZ-2.85-R7	300mA LDO 2.85Vout
ADP122AUJZ-2.9-R7	300mA LDO 2.9Vout
ADP122AUJZ-3.0-R7	300mA LDO 3.0Vout
ADP122AUJZ-3.3-R7	300mA LDO 3.3Vout
ADP122UJZ-REDYKIT	Redykit 2.5 3.3
ADP123-EVALZ	300mA LDO EVAL BOARD
ADP123ACPZ-R7	300mA LDO Adjustable Vout
ADP123AUJZ-R7	300mA LDO Adjustable Vout
ADP124-3.3-EVALZ	500mA LDO 3.3Vout Eval Board (MSOP)
ADP124ACPZ-1.8-R7	500mA LDO 1.8Vout
ADP124ACPZ-2.8-R7	500mA LDO 2.8Vout
ADP124ACPZ-2.9-R7	500mA LDO 2.9Vout
ADP124ACPZ-3.0-R7	500mA LDO 3.0Vout
ADP124ACPZ-3.3-R7	500mA LDO 3.3Vout
ADP124ARHZ-1.8-R7	500mA LDO 1.8Vout
ADP124ARHZ-2.5-R7	500mA LDO 2.5Vout
ADP124ARHZ-2.7-R7	500mA LDO 2.7Vout

ADP124ARHZ-2.8-R7	500mA LDO 2.8Vout
ADP124ARHZ-2.85-R7	500mA LDO 2.85Vout
ADP124ARHZ-2.9-R7	500mA LDO 2.9Vout
ADP124ARHZ-3.0-R7	500mA LDO 3.0Vout
ADP124ARHZ-3.3-R7	500mA LDO 3.3Vout
ADP124CPZ-REDYKIT	Redykit 1.8 3.3
ADP124RHZ-REDYKIT	Redykit 2.8 3.3
ADP125-EVALZ	500mA LDO Eval Board(MSOP)
ADP125ACPZ-R7	500mA LDO Adjustable Vout
ADP125ARHZ	500mA LDO Adjustable Vout
ADP125ARHZ-R7	500mA LDO Adjustable Vout
ADP125CP-EVALZ	500mA LDO Eval Board(LFCSP)
ADP130-0.8-EVALZ	350mA Low Vin Dual Rail LDO Vout=0.8v
ADP130-1.2-EVALZ	350mA Low Vin Dual Rail LDO Vout=1.2V
ADP130-1.5-EVALZ	350mA Low Vin Dual Rail LDO Vout=1.5V
ADP130-1.8-EVALZ	350mA Low Vin Dual Rail LDO Vout=1.8V
ADP130-2.5-EVALZ	350mA Low Vin Dual Rail LDO Vout=3.3V
ADP130AUJZ-0.8-R7	350mA Low Vin Dual Rail LDO Vout=0.8v
ADP130AUJZ-1.2-R7	350mA Low Vin Dual Rail LDO Vout=1.2V
ADP130AUJZ-1.5-R7	350mA Low Vin Dual Rail LDO Vout=1.5V
ADP130AUJZ-1.8-R7	350mA Low Vin Dual Rail LDO Vout=1.8V
ADP130AUJZ-2.5-R7	350mA Low Vin Dual Rail LDO Vout=2.5V
ADP130UJZ-REDYKIT	Redykit 1.2 1.8
ADP150ACBZ-1.8-R7	150mA LDO 1.8Vout
ADP150ACBZ-2.5-R7	150mA LDO 2.5 Vout
ADP150ACBZ-2.6-R7	150mA LDO 2.6Vout
ADP150ACBZ-2.75R7	150mA LDO 2.75 Vout
ADP150ACBZ-2.8-R7	150mA LDO 2.8Vout
ADP150ACBZ-2.85R7	150mA LDO 2.85 Vout
ADP150ACBZ-3.0-R7	150mA LDO 3.0Vout
ADP150ACBZ-3.3-R7	150mA LDO 3.3 Vout
ADP150AUJZ-1.8-R7	150mA Ultra-Low Noise LDO 1.8 Vout
ADP150AUJZ-2.5-R7	150mA Ultra-Low Noise LDO
ADP150AUJZ-2.8-R7	150mA Ultra-Low Noise LDO 2.8 Vout
ADP150AUJZ-3.0-R7	150mA Ultra-Low Noise LDO 3.0 Vout
ADP150AUJZ-3.3-R7	150mA Ultra-Low Noise LDO 3.3 Vout
ADP150CB-3.3-EVALZ	150mA 3.3 Vout Eval Board(WLFCSP)
ADP150UJZ-REDYKIT	Redykit 1.8 3.3
ADP151ACBZ-1.1-R7	200mA LDO 1.1Vout
ADP151ACBZ-1.2-R7	200mA LDO 1.2Vout
ADP151ACBZ-1.5-R7	200mA LDO 1.5Vout
ADP151ACBZ-1.8-R7	200mA LDO 1.8Vout
ADP151ACBZ-2.1-R7	200mA LDO 2.1 Vout
ADP151ACBZ-2.5-R7	200mA LDO 2.5Vout
ADP151ACBZ-2.6-R7	200mA LDO 2.6Vout
ADP151ACBZ-2.75-R7	200mA LDO 2.75Vout
ADP151ACBZ-2.8-R7	200mA LDO 2.8Vout
ADP151ACBZ-2.85-R7	200mA LDO 2.85Vout
ADP151ACBZ-3.0-R7	200mA LDO 3.0Vout
ADP151ACBZ-3.3-R7	200mA LDO 3.3Vout

ADP151ACPZ-1.2-R7	Ultra-Low Noise 200mA LDO
ADP151ACPZ-1.5-R7	Ultra-Low Noise 200mA LDO
ADP151ACPZ-1.8-R7	Ultra-Low Noise 200mA LDO
ADP151ACPZ-2.5-R7	Ultra-Low Noise 200mA LDO
ADP151ACPZ-2.7-R7	Ultra-Low Noise 200mA LDO
ADP151ACPZ-3.0-R7	Ultra-Low Noise 200mA LDO
ADP151AUJZ-1.2-R7	200mA LDO 1.2Vout
ADP151AUJZ-1.5-R7	200mA LDO 1.5Vout
ADP151AUJZ-1.8-R7	200mA LDO 1.8Vout
ADP151AUJZ-2.5-R7	200mA LDO 2.5Vout
ADP151AUJZ-2.8-R7	200mA LDO 2.8Vout
ADP151AUJZ-3.0-R7	200mA LDO 3.0Vout
ADP151AUJZ-3.3-R7	200mA LDO 3.3Vout
ADP151CB-3.3-EVALZ	200mA LDO 3.3Vout Eval Board(WLCSP)
ADP151UJZ-REDYKIT	Redykit 1.8 3.3
ADP160ACBZ-1.2-R7	150mA LDO 1.2Vout w/ QOD
ADP160ACBZ-1.5-R7	150mA LDO 1.5Vout w/ QOD
ADP160ACBZ-1.8-R7	150mA LDO 1.8Vout w/ QOD
ADP160ACBZ-2.1-R7	150mA LDO 2.1 Vout w/ QOD
ADP160ACBZ-2.5-R7	150mA LDO 2.5Vout w/ QOD
ADP160ACBZ-2.75-R7	150mA LDO 2.75Vout w/ QOD
ADP160ACBZ-2.8-R7	150mA LDO 2.8Vout W/ QOD
ADP160ACBZ-2.85-R7	150mA LDO 2.85Vout w/ QOD
ADP160ACBZ-3.0-R7	150mA LDO 3.0Vout w/ QOD
ADP160ACBZ-3.3-R7	150mA LDO 3.3Vout w/ QOD
ADP160ACBZ-4.2-R7	150mA LDO 4.2Vout w/ QOD
ADP160AUJZ-1.2-R7	150mA LDO 1.2Vout w/ QOD
ADP160AUJZ-1.5-R7	150mA LDO 1.5Vout w/ QOD
ADP160AUJZ-1.8-R7	150mA LDO 1.8Vout w/ QOD
ADP160AUJZ-2.3-R7	150mA LDO 2.3Vout W/QOD
ADP160AUJZ-2.5-R7	150mA LDO 2.5Vout w/ QOD
ADP160AUJZ-2.7-R7	150mA LDO 2.7Vout w/ QOD
ADP160AUJZ-2.8-R7	150mA LDO 2.8Vout w/ QOD
ADP160AUJZ-3.0-R7	150mA LDO 3.0Vout w/ QOD
ADP160AUJZ-3.3-R7	150mA LDO 3.3Vout w/ QOD
ADP160AUJZ-4.2-R7	150mA LDO 4.2Vout w/ QOD
ADP160UJZ-REDYKIT	Redykit 3.3 1.8
ADP161AUJZ-R7	150mA LDO Adj Vout w/ QOD
ADP161UJ-EVALZ	Adjustable Evaluation Board
ADP1610-EVALZ	Eval Board .7/1.2Mhz Boost Switching Reg
ADP1610ARMZ-R7	1.2 MHz PWM Boost Switching Regulator
ADP1612-BL3-EVZ	Blank SEPIC-CUK demo board
ADP1612-5-EVALZ	600kHz/1.2MHz PWM DC-DC Converter
ADP1612ARMZ-R7	600kHz/1.2MHz PWM DC-DC Converter
ADP1613-12-EVALZ	0kHz/1.2MHz PWM DC-DC Converter
ADP1613ARMZ-R7	600kHz/1.2MHz PWM DC-DC Converter
ADP162ACBZ-1.2-R7	150mA LDO 1.2Vout
ADP162ACBZ-1.8-R7	150mA LDO 1.8Vout
ADP162ACBZ-2.1-R7	150mA LDO 2.1 Vout
ADP162ACBZ-2.8-R7	150mA LDO 2.8Vout

ADP162ACBZ-3.0-R7	150mA LDO 3.0Vout
ADP162ACBZ-4.2-R7	150mA LDO 4.2Vout
ADP162AUJZ-1.5-R7	150mA LDO 1.5Vout
ADP162AUJZ-2.3-R7	150mA LDO 2..3Vout
ADP162AUJZ-2.5-R7	150mA LDO 2.5Vout
ADP162AUJZ-2.7-R7	150mA LDO 2.7Vout
ADP162AUJZ-2.8-R7	150mA LDO 2.8Vout
ADP162AUJZ-3.0-R7	150mA LDO 3.0Vout
ADP162AUJZ-3.3-R7	150mA LDO 3.3Vout
ADP162AUJZ-4.2-R7	150mA LDO 4.2Vout
ADP162UJZ-REDYKIT	Redykit 3.3 4.2
ADP1621-EVALZ	Current-Mode PWM DC-DC Controller
ADP1621ARMZ-R7	Current-Mode PWM DC-DC Controller
ADP163AUJZ-R7	150mA LDO Adj Vout
ADP163UJ-EVALZ	Adjustable Evaluation Board
ADP1650ACBZ-R7	1.5A single LED Driver w/IZC Comp I/F
ADP1650ACPZ-R7	1.5A single LED Driver w/IZC Comp I/F
ADP1650CB-EVALZ	Eval Board With WLCSP Package
ADP1653ACPZ-R7	Dual Interface Flash LED Driver
ADP1655-EVALZ	Series LED Flash Driver
ADP1655ACBZ-R7	Series LED Flash Driver
ADP170-1.8-EVALZ	Single Suppy 300mA LDO 1.8 eval board
ADP170AUJZ-1.2-R7	Single 300mA LDO Low Vin TSOT
ADP170AUJZ-1.5-R7	Single Suppy 300mA LDO with a low VIN
ADP170AUJZ-1.8-R7	Single Suppy 300mA LDO with a low VIN
ADP170AUJZ-2.5-R7	Single Suppy 300mA LDO with a low VIN
ADP170AUJZ-2.8-R7	Single 300mA LDO Low Vin TSOT
ADP1706-3.3-EVALZ	1A Low Dropout Linear regulators (SOIC)
ADP1706ACPZ-0.75R7	1A Low Dropout Linear regulators
ADP1706ACPZ-0.8-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-0.85R7	1A Low Dropout Linear regulators
ADP1706ACPZ-0.9-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-0.95R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.0-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.05R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.1-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.15R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.2-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.3-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.5-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-1.8-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-2.5-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-3.0-R7	1A Low Dropout Linear regulators
ADP1706ACPZ-3.3-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-0.75R7	1A Low Dropout Linear regulators
ADP1706ARDZ-0.8-R7	A Low Dropout Linear regulators
ADP1706ARDZ-0.85R7	1A Low Dropout Linear regulators
ADP1706ARDZ-0.9-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-0.95R7	1A Low Dropout Linear regulators
ADP1706ARDZ-1.0-R7	1A Low Dropout Linear regulators

ADP1706ARDZ-1.05R7	A Low Dropout Linear regulators
ADP1706ARDZ-1.1-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-1.15R7	1A Low Dropout Linear regulators
ADP1706ARDZ-1.2-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-1.3-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-1.5-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-1.8-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-2.5-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-3.0-R7	1A Low Dropout Linear regulators
ADP1706ARDZ-3.3-R7	1A Low Dropout Linear regulators
ADP1707-3.3-EVALZ	Eval Board Fixed Output 3.3V
ADP1707ACPZ-0.75R7	1A Low Dropout Linear regulators
ADP1707ACPZ-0.8-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-0.85R7	1A Low Dropout Linear regulators
ADP1707ACPZ-0.9-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-0.95R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.0-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.05R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.1-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.15R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.2-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.3-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.5-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-1.8-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-2.5-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-3.0-R7	1A Low Dropout Linear regulators
ADP1707ACPZ-3.3-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-0.75R7	1A Low Dropout Linear regulators
ADP1707ARDZ-0.8-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-0.85R7	1A Low Dropout Linear regulators
ADP1707ARDZ-0.9-R7	124-ow Dropout Linear regulators
ADP1707ARDZ-0.95R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.0-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.05R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.1-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.15R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.2-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.3-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.5-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-1.8-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-2.5-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-3.0-R7	1A Low Dropout Linear regulators
ADP1707ARDZ-3.3-R7	1A Low Dropout Linear regulators
ADP1708-EVALZ	Eval Board Adj Output 1.6V
ADP1708ACPZ-R7	1.0A LDO Adjustable Vout
ADP1708ARDZ-R7	1.0A LDO Adjustable Vout
ADP171-EVALZ	Single Supply 300mA LDO ADJ Eval Board
ADP171AUJZ-R7	Single Supply 300mA LDO with a low VIN
ADP1710-EVALZ	150mA Low Dropout linear regulators
ADP1710AUJZ-R7	150mA Low Dropout linear regulators

ADP1710AUJZ-0.75R7	150mA Low Dropout linear regulators
ADP1710AUJZ-0.8-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-0.85R7	150mA Low Dropout linear regulators
ADP1710AUJZ-0.9-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-0.95R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.0-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.05R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.10R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.15R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.2-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.3-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.5-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-1.8-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-2.5-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-3.0-R7	150mA Low Dropout linear regulators
ADP1710AUJZ-3.3-R7	150mA Low Dropout linear regulators
ADP1711-2.5-EVALZ	150mA Low Dropout linear regulators
ADP1711AUJZ-0.75R7	150mA Low Dropout linear regulators
ADP1711AUJZ-0.8-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-0.85R7	150mA Low Dropout linear regulators
ADP1711AUJZ-0.9-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-0.95R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.0-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.05R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.10R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.15R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.2-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.3-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.5-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-1.8-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-2.5-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-3.0-R7	150mA Low Dropout linear regulators
ADP1711AUJZ-3.3-R7	150mA Low Dropout linear regulators
ADP1712-EVALZ	adjustable output eval board
ADP1712-3.3-EVALZ	fixed 3.3V output with soft-start evb
ADP1712AUJZ-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-0.75R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-0.8-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-0.85R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-0.9-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-0.95R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.0-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.05R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.1-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.15R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.2-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.3-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.5-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-1.8-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-2.5-R7	300mA CMOS Low-Dropput Regulator

ADP1712AUJZ-3.0-R7	300mA CMOS Low-Dropput Regulator
ADP1712AUJZ-3.3-R7	300mA CMOS Low-Dropput Regulator
ADP1713-3.3-EVALZ	fixed 3.3V output with bypass eval board
ADP1713AUJZ-0.75R7	300mA CMOS Low-Dropput Regulator
ADP1713AUJZ-0.8-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-0.85R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-0.9-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-0.95R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.0-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.05R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.1-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.15R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.2-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.3-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.5-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-1.8-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-2.5-R7	300mA CMOS Low-Dropout Regular
ADP1713AUJZ-3.0-R7	300mA CMOS Low-Dropput Regulator
ADP1713AUJZ-3.3-R7	300mA CMOS Low-Dropout Regular
ADP1714-3.3-EVALZ	fixed 3.3V output with track mode
ADP1714AUJZ-0.75R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-0.8-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-0.85R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-0.9-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-0.95R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.0-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.05R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.1-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.15R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.2-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.3-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.5-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-1.8-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-2.5-R7	300mA CMOS Low-Dropout Regular
ADP1714AUJZ-3.0-R7	300mA CMOS Low-Dropput Regulator
ADP1714AUJZ-3.3-R7	300mA CMOS Low-Dropout Regular
ADP1715-EVALZ	500mA Low Dropout Linear Regulators
ADP1715-1.8-EVALZ	500mA Low Dropout Linear Regulators
ADP1715-3.3-EVALZ	500mA Low Dropout Linear Regulators
ADP1715ARMZ-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-0.75R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-0.8-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-0.85R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-0.9-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-0.95R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-1.0-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-1.05R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-1.1-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-1.15R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-1.2-R7	500mA Low Dropout Linear Regulators

ADP1715ARMZ-1.3-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-1.5-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-1.8-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-2.5-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-3.0-R7	500mA Low Dropout Linear Regulators
ADP1715ARMZ-3.3-R7	500mA Low Dropout Linear Regulators
ADP1716-2.5-EVALZ	500mA Low Dropout Linear Regulators
ADP1716ARMZ-0.75R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-0.8-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-0.85R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-0.9-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-0.95R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.0-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.05R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.1-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.15R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.2-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.3-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.5-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-1.8-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-2.5-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-3.0-R7	500mA Low Dropout Linear Regulators
ADP1716ARMZ-3.3-R7	500mA Low Dropout Linear Regulators
ADP172ACBZ-1.0-R7	Single Supply 300mA LDO with a low VIN
ADP172ACBZ-1.2-R7	Single Supply 300mA LDO with a low VIN
ADP172ACBZ-1.26-R7	Single Supply 300mA LDO with a low VIN
ADP172ACBZ-1.5-R7	Single Supply 300mA LDO with a low VIN
ADP172ACBZ-1.8-R7	Single Supply 300mA LDO with a low VIN
ADP172ACBZ-2.1-R7	Single Supply 300mA LDO with a low VIN
ADP172ACBZ-2.9-R7	300mA 2.9Vo LDO
ADP172ACBZ-3.0-R7	Single Supply 300mA LDO with a low VIN
ADP1720-EVALZ	50mA Low Iq High Voltage low Dropout Reg
ADP1720-3.3-EVALZ	50mA Low Iq High Voltage low Dropout Reg
ADP1720-5-EVALZ	50mA Low Iq High Voltage low Dropout Reg
ADP1720ARMZ-R7	28Vin 50mA LDO Adj Vout
ADP1720ARMZ-3.3-R7	28Vin 50mA LDO 3.3Vout
ADP1720ARMZ-5-R7	28Vin 50mA LDO 5Vout
ADP1720TRMZ-EP	28Vin 50mA LDO Adj Vout
ADP1720TRMZ3.3-EP	28Vin 50mA LDO 3.3Vout
ADP1720TRMZ5-EP	28Vin 50mA LDO 5Vout
ADP1740ACPZ-0.75R7	2A LDO Fix V-out Family
ADP1740ACPZ-1.0-R7	2A LDO Fix V-out Family
ADP1740ACPZ-1.1-R7	2A LDO Fix V-out Family
ADP1740ACPZ-1.2-R7	2A LDO Fix V-out Family
ADP1740ACPZ-1.5-R7	2A LDO Fix V-out Family
ADP1740ACPZ-1.8-R7	2A LDO Fix V-out Family
ADP1740ACPZ-2.5-R7	2A LDO Fix V-out Family
ADP1741-EVALZ	2A Fixed Pwr LDO Family
ADP1741ACPZ-R7	2A LDO adj V-out
ADP1752-1.5-EVALZ	Evaluation Board 1.5Vout

ADP1752ACPZ-0.75R7	0.8A LDO Fix 0.75Vout
ADP1752ACPZ-1.0-R7	0.8A LDO Fix 1.0Vout
ADP1752ACPZ-1.1-R7	0.8A LDO Fix 1.1Vout
ADP1752ACPZ-1.2-R7	0.8A LDO Fix 1.2Vout
ADP1752ACPZ-1.5-R7	0.8A LDO Fix 1.5Vout
ADP1752ACPZ-1.8-R7	0.8A LDO Fix 1.8Vout
ADP1752ACPZ-2.5-R7	0.8A LDO Fix 2.5Vout
ADP1753ACPZ-R7	0.8A LDO Adjustable Vout
ADP1754-1.5-EVALZ	Evaluation Board 1.5Vout
ADP1754ACPZ-0.75R7	1.2A LDO Fix 0.75Vout
ADP1754ACPZ-1.0-R7	1.2A LDO Fix 1.0Vout
ADP1754ACPZ-1.1-R7	1.2A LDO Fix 1.1Vout
ADP1754ACPZ-1.2-R7	1.2A LDO Fix 1.2Vout
ADP1754ACPZ-1.5-R7	1.2A LDO Fix 1.5Vout
ADP1754ACPZ-1.8-R7	1.2A LDO Fix 1.8Vout
ADP1754ACPZ-2.5-R7	1.2A LDO Fix 2.5Vout
ADP1755-EVALZ	Evaluation Board Adjustable set to 1.2V
ADP1755ACPZ-R7	1.2A LDO Adjustable Vout
ADP1821-EVAL	Evaluation Board I.C.
ADP1821ARQZ-R7	20 Amp Buck Controller in QSOP
ADP1822ARQZ-R7	20Amp Buck Controller With tracking
ADP1823ACPZ-R7	20V-20A Dual step-down cntrl with 5V LDO
ADP1828ACPZ-R7	HV Buck With Internal LDO
ADP1828HC-EVALZ	HV Buck With Internal LDO
ADP1828LC-EVALZ	HV Buck With Internal LDO
ADP1828YRQZ-R7	HV Buck With Internal LDO
ADP1829-EVALZ	216-13B-02ck Cntrl + Internal 5V LDO
ADP1829ACPZ-R7	20V 20A Buck Cntrl + Internal 5V LDO
ADP1850ACPZ-R7	Dual/2phase Cntrl in LD20 Process
ADP1850DP-EVALZ	2-Phase Mode With 50A Outputs
ADP1850SP-EVALZ	Single Phase Mode With 14A Outputs
ADP1864-BL-EVALZ	Blank Boards
ADP1864-EVAL	03-5 Amp non synchronous buck controller
ADP1864-EVALZ	03-5 Amp non synchronous buck controller
ADP1864AUJZ-R7	03-5 Amp non synchronous buck controller
ADP1870-0.3-EVALZ	300Khz Switching Frequency Converter
ADP1870-0.6-EVALZ	600Khz Switching Frequency Converter
ADP1870-1.0-EVALZ	1Mhz Switching Frequency Converter
ADP1870ACPZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1870ACPZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1870ACPZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1870ARMZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1870ARMZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1870ARMZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1871-0.3-EVALZ	300Khz Switching Frequency Converter
ADP1871-0.6-EVALZ	600Khz Switching Frequency Converter
ADP1871-1.0-EVALZ	1Mhz Switching Frequency Converter
ADP1871ACPZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1871ACPZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1871ACPZ-1.0-R7	1.0MHz Light Load Eff Enabled

ADP1871ARMZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1871ARMZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1871ARMZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1872-0.3-EVALZ	300Khz Switching Frequency Converter
ADP1872-0.6-EVALZ	600Khz Switching Frequency Converter
ADP1872-1.0-EVALZ	1Mhz Switching Frequency Converter
ADP1872ARMZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1872ARMZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1872ARMZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1873-0.3-EVALZ	300Khz Switching Frequency Converter
ADP1873-0.6-EVALZ	600Khz Switching Frequency Converter
ADP1873-1.0-EVALZ	1.0MHZ Switching Frequency Converters
ADP1873ARMZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1873ARMZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1873ARMZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1874-0.3-EVALZ	300MHz Evaluation Board
ADP1874-0.6-EVALZ	600MHz Evaluation Board
ADP1874-1.0-EVALZ	1.0MHz Evaluation Board
ADP1874ARQZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1874ARQZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1874ARQZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1875-0.3-EVALZ	300MHz Evaluation Board
ADP1875-0.6-EVALZ	600MHz Evaluation Board
ADP1875-1.0-EVALZ	1.0MHz Evaluation Board
ADP1875ARQZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1875ARQZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1875ARQZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1876-EVALZ	Evaluation Board
ADP1876ACPZ-R7	Dual Output Controller with 150mA LDO
ADP1877ACPZ-R7	Dual/2phase Controller
ADP1877HC-EVALZ	Dual/2phase Controller
ADP1878-0.6-EVALZ	600khz Switching Frequency Converter
ADP1878-1.0-EVALZ	1Mhz Switching Frequency Converter
ADP1878ACPZ-0.3-R7	Sync Buck cntrl w/Enable and POK
ADP1878ACPZ-0.6-R7	Sync Buck cntrl w/Enable and POK
ADP1878ACPZ-1.0-R7	Sync Buck cntrl w/Enable and POK
ADP1879-0.3-EVALZ	300khz Switching Frequency converter
ADP1879-0.6-EVALZ	600khz Switching Frequency Converter
ADP1879-1.0-EVALZ	1Mhz Switching Frequency Converter
ADP1879ACPZ-0.3-R7	Sync Buck cntrl w/Enable POK w/Pwr Save
ADP1879ACPZ-0.6-R7	Sync Buck cntrl w/Enable POK w/Pwr Save
ADP1879ACPZ-1.0-R7	Sync Buck cntrl w/Enable POK w/Pwr Save
ADP1882-0.3-EVALZ	Forced PWM 300 kHz Evaluation Board
ADP1882-0.6-EVALZ	Forced PWM 600 kHz Evaluation Board
ADP1882-1.0-EVALZ	Forced PWM 1.0MHz Evaluation Board
ADP1882ARMZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1882ARMZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1882ARMZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP1883-0.3-EVALZ	Power Saving Mode 300 kHz Eval Board
ADP1883-0.6-EVALZ	Power Saving Mode 600 kHz Eval Board

ADP1883-1.0-EVALZ	Power Saving Mode 1 MHz Eval Board
ADP1883ARMZ-0.3-R7	300kHz Light Load Eff Enabled
ADP1883ARMZ-0.6-R7	600kHz Light Load Eff Enabled
ADP1883ARMZ-1.0-R7	1.0MHz Light Load Eff Enabled
ADP190ACBZ-R7	Logic Controlled High Side Power Switch
ADP190CB-EVALZ	Logic Controlled High Side Power Switch
ADP191ACBZ-R7	600mA Load Switch with Output Discharge
ADP191CB-EVALZ	600mA Load Switch with Output Discharge
ADP194ACBZ-R7	0.1_Ohm Power SW w\ Reverse Protect
ADP194CB-EVALZ	EVALUATION BOARD(WLCSP)
ADP195-EVALZ	600mA Load Switch Rev Current Protection
ADP195ACBZ-R7	600mA Load Switch Rev Current Protection
ADP195ACPZ-R7	600mA High Side Pwr switch w/Rev protect
ADP195CP-EVALZ	ADP195 Evaluation Board LFCSP
ADP197ACBZ-R7	3A Battery Disconnect Power Switch w/CL
ADP197CB-EVALZ	ADP197 Evaluation Board
ADP198ACBZ-R7	6V 1A Pwr SW w\RCB 30us
ADP198ACPZ-R7	6V 1A Pwr SW w\RCB
ADP198CP-EVALZ	Evaluation Board
ADP199ACBZ-R7	1.2Vin 50mALoad-Switch
ADP199CB-EVALZ	WLCSP Evaluation Board
ADP2102-0.8-EVALZ	Eval Board Fixed Output 0.8V
ADP2102-1-EVALZ	ADJ output from 0.8V-1.2V
ADP2102-1.0-EVALZ	Eval Board Fixed Output 1.0V
ADP2102-1.2-EVALZ	Eval Board Fixed Output 1.2
ADP2102-1.25-EVALZ	Eval Board Fixed Output 1.25V
ADP2102-1.375EVALZ	Eval Board Fixed Output 1.375
ADP2102-1.5-EVALZ	Eval Board Fixed Output 1.5V
ADP2102-1.8-EVALZ	Eval Board Fixed Output 1..8V
ADP2102-1.875EVALZ	Eval Board Fixed Output 1.875V
ADP2102-2-EVALZ	ADJ output from 1.2V-1.5V
ADP2102-3-EVALZ	ADJ output from 1.5V-1.875V
ADP2102-4-EVALZ	ADJ output from 2.5V-3.3V
ADP2102YCPZ-0.8-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1.0-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1.2-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1.25R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1.37R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1.5-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1.8-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-1.87R7	600mA Step-down DC-DC converter
ADP2102YCPZ-2-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-3-R7	600mA Step-down DC-DC converter
ADP2102YCPZ-4-R7	600mA Step-down DC-DC converter
ADP2105-EVALZ	1A Step-Down DC-DC Converters
ADP2105-1.8-EVALZ	1A Step-Down DC-DC Converters
ADP2105ACPZ-R7	1A Step-Down DC-DC Converters
ADP2105ACPZ-1.2-R7	1A Step-Down DC-DC Converters
ADP2105ACPZ-1.5-R7	1A Step-Down DC-DC Converters

ADP2105ACPZ-1.8-R7	1A Step-Down DC-DC Converters
ADP2105ACPZ-3.3-R7	1A Step-Down DC-DC Converters
ADP2106-EVALZ	1.5A Step-Down DC-DC Converters
ADP2106-1.8-EVALZ	1.5A Step-Down DC-DC Converters
ADP2106ACPZ-R7	1.5A Step-Down DC-DC Converters
ADP2106ACPZ-1.2-R7	1.5A Step-Down DC-DC Converters
ADP2106ACPZ-1.5-R7	1.5A Step-Down DC-DC Converters
ADP2106ACPZ-1.8-R7	1.5A Step-Down DC-DC Converters
ADP2106ACPZ-3.3-R7	1.5A Step-Down DC-DC Converters
ADP2107-EVALZ	2A Step-Down DC-DC Converters
ADP2107-1.8-EVALZ	2A Step-Down DC-DC Converters
ADP2107ACPZ-R7	2A Step-Down DC-DC Converters
ADP2107ACPZ-1.2-R7	2A Step-Down DC-DC Converters
ADP2107ACPZ-1.5-R7	2A Step-Down DC-DC Converters
ADP2107ACPZ-1.8-R7	2A Step-Down DC-DC Converters
ADP2107ACPZ-3.3-R7	2A Step-Down DC-DC Converters
ADP2108-1.1-EVALZ	0.6A Buck CB_Pkg 1.1Vout
ADP2108-1.2-EVALZ	0.6A Buck CB_Pkg 1.2Vout
ADP2108-1.3-EVALZ	0.6A Buck CB_Pkg 1.3Vout
ADP2108-1.5-EVALZ	0.6A Buck CB_Pkg 1.5Vout
ADP2108-1.8-EVALZ	0.6A Buck CB_Pkg 1.8Vout
ADP2108-1.82-EVALZ	0.6A Buck CB_Pkg 1.82Vout
ADP2108-2.3-EVALZ	0.6A Buck CB_Pkg 2.3Vout
ADP2108-2.5-EVALZ	0.6A Buck CB_Pkg 2.5Vout
ADP2108-3.0-EVALZ	0.6A Buck CB_Pkg 3.0Vout
ADP2108-3.3-EVALZ	0.6A Buck CB_Pkg 3.3Vout
ADP2108ACBZ-1.0-R7	0.6A Low Iq Step-Down DC-DC Vout=1.0V
ADP2108ACBZ-1.1-R7	0.6A Low Iq Step-Down DC-DC Vout=1.1v
ADP2108ACBZ-1.2-R7	0.6A Low Iq Step-Down DC-DC Vout=1.2v
ADP2108ACBZ-1.3-R7	0.6A Low Iq Step-Down DC-DC Vout=1.3V
ADP2108ACBZ-1.5-R7	0.6A Low Iq Step-Down DC-DC Vout=1.5V
ADP2108ACBZ-1.8-R7	0.6A Low Iq Step-Down DC-DC Vout=1.8V
ADP2108ACBZ-1.82R7	0.6A Low Iq Step-Down DC-DC Vout=1.82V
ADP2108ACBZ-2.3-R7	0.6A Low Iq Step-Down DC-DC Vout=2.3V
ADP2108ACBZ-2.5-R7	0.6A Low Iq Step-Down DC-DC Vout=2.5V
ADP2108ACBZ-3.0-R7	0.6A Low Iq Step-Down DC-DC Vout=3.0V
ADP2108ACBZ-3.3-R7	0.6A Low Iq Step-Down DC-DC Vout=3.3V
ADP2108AUJZ-1.0-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-1.1-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-1.2-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-1.3-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-1.5-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-1.8-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-1.82R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-2.3-R7	600mA 3MHz Fast Transient Sync Buck.
ADP2108AUJZ-2.5-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-3.0-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108AUJZ-3.3-R7	600mA 3MHz Fast Transient Sync Buck
ADP2108UJZ-REDYKIT	RedyKit 1.2 3.3 in bds all volt in kit
ADP2109ACBZ-1.0-R7	3MHz/600mA step down w/discharge output

ADP2109ACBZ-1.2-R7	3MHz/600mA step down w/discharge output
ADP2109ACBZ-1.5-R7	3MHz/600mA step down w/discharge output
ADP2109ACBZ-1.8-R7	3MHz/600mA step down w/discharge output
ADP2109CB-1.8EVALZ	3MHz/600mA step down w/discharge output
ADP2114-EVALZ	Dual-Step Down Converter w/ 2A x 2output
ADP2114-2PH-EVALZ	Single Output 4A 2-phase
ADP2114ACPZ-R7	Dual-Step Down Converter w/ 2A x 2output
ADP2116ACPZ-R7	Dual-Step Down Converter w/ 3A x 2output
ADP2118-EVALZ	3A Synchronous Step Down DC-DC Converter
ADP2118ACPZ-R7	3A Synchronous Step Down DC-DC Converter
ADP2118ACPZ-1.0-R7	3A Synchronous Step Down DC-DC Converter
ADP2118ACPZ-1.2-R7	3A Synchronous Step Down DC-DC Converter
ADP2118ACPZ-1.5-R7	3A Synchronous Step Down DC-DC Converter
ADP2118ACPZ-1.8-R7	3A Synchronous Step Down DC-DC Converter
ADP2118ACPZ-2.5-R7	3A Synchronous Step Down DC-DC Converter
ADP2118ACPZ-3.3-R7	3A Synchronous Step Down DC-DC Converter
ADP2119-EVALZ	ADJ Demo Board Vout=1.2V
ADP2119ACPZ-R7	2A Synchronous Step Down DC-DC Converter
ADP2119ACPZ-1.0-R7	2A Synchronous Step Down DC-DC Converter
ADP2119ACPZ-1.2-R7	2A Synchronous Step Down DC-DC Converter
ADP2119ACPZ-1.5-R7	2A Synchronous Step Down DC-DC Converter
ADP2119ACPZ-1.8-R7	2A Synchronous Step Down DC-DC Converter
ADP2119ACPZ-2.5-R7	2A Synchronous Step Down DC-DC Converter
ADP2119ACPZ-3.3-R7	2A Synchronous Step Down DC-DC Converter
ADP2120-EVALZ	ADJ Demo Board Vout=1.2V
ADP2120ACPZ-R7	1.25A Sync Step Down DC-DC Converter
ADP2120ACPZ-1.0-R7	1.25A Sync Step Down DC-DC Converter
ADP2120ACPZ-1.5-R7	1.25A Sync Step Down DC-DC Converter
ADP2120ACPZ-1.8-R7	1.25A Sync Step Down DC-DC Converter
ADP2120ACPZ-2.5-R7	1.25A Sync Step Down DC-DC Converter
ADP2120ACPZ-3.3-R7	1.25A Sync Step Down DC-DC Converter
ADP2121-1.8-EVALZ	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121-1.82-EVALZ	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121-1.85-EVALZ	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121-1.875EVALZ	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121-2.3-EVALZ	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121ACBZ-1875R7	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121ACBZ-1.8-R7	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121ACBZ-1.82R7	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121ACBZ-1.85R7	6MHz Volt Mode Buck 500mA Bumped Die
ADP2121ACBZ-2.3-R7	6MHz Volt Mode Buck 500mA Bumped Die
ADP2125B-1.26EVALZ	1.26Vout 6MHz Evaluation Board
ADP2125BCDZ-1.26R7	1.26Vout 6MHz Step-Down DC-DC
ADP2126-1.2-EVALZ	Evaluation Board 1.2Vout
ADP2126ACDZ-1.20R7	0.5A 6MHz Buck 1.2Vout
ADP2127ACNZ-1.20R7	0.5A 6MHz Buck 1.2Vout
ADP2127ACNZ1.260R7	0.5A 6MHz CLK only Buck 1.26Vout
ADP2138ACBZ-0.8-R7	0.8A 3MHz Buck 0.8Vout
ADP2138ACBZ-1.0-R7	0.8A 3MHz Buck 1.0Vout
ADP2138ACBZ-1.2-R7	0.8A 3MHz Buck 1.2Vout

ADP2138ACBZ-1.5-R7	0.8A 3MHz Buck 1.5Vout
ADP2138ACBZ-1.8-R7	0.8A 3MHz Buck 1.8Vout
ADP2138ACBZ-2.5-R7	0.8A 3MHz Buck 2.5Vout
ADP2138ACBZ-2.8-R7	0.8A 3MHz Buck 2.8Vout
ADP2138ACBZ-3.0-R7	0.8A 3MHz Buck 3.0Vout
ADP2138ACBZ-3.3-R7	0.8A 3MHz Buck 3.3Vout
ADP2138CB-1.8EVALZ	Evaluation Board
ADP2138CB-2.8EVALZ	Evaluation Board
ADP2139ACBZ-0.8-R7	0.8A 3MHz Buck 0.8Vout W/QOD
ADP2139ACBZ-1.0-R7	0.8A 3MHz Buck 1.0Vout
ADP2139ACBZ-1.2-R7	0.8A 3MHz Buck 1.2Vout
ADP2139ACBZ-1.5-R7	0.8A 3MHz Buck 1.5Vout
ADP2139ACBZ-1.8-R7	0.8A 3MHz Buck 1.8Vout
ADP2139ACBZ-2.5-R7	0.8A 3MHz Buck 2.5Vout
ADP2139ACBZ-2.8-R7	0.8A 3MHz Buck 2.8Vout
ADP2139ACBZ-3.0-R7	0.8A 3MHz Buck 3.0Vout
ADP2139ACBZ-3.3-R7	0.8A 3MHz Buck 3.3Vout
ADP2139CB-1.8EVALZ	Evaluation Board
ADP2139CB-2.8EVALZ	Evaluation Board
ADP2139CB2.85EVALZ	Evaluation Board
ADP2140ACPZ1218R7	0.6A Buck 1.2Vo + 0.3A LDO 1.8Vo
ADP2140ACPZ1228R7	0.6A Buck 1.2Vo + 0.3A LDO 2.8Vo
ADP2140ACPZ1233R7	0.6A Buck 1.2Vo + 0.3A LDO 3.3Vo
ADP2140ACPZ1528R7	0.6A Buck 1.5Vo + 0.3A LDO 2.8Vo
ADP2140ACPZ1533R7	0.6A Buck 1.5Vo + 0.3A LDO 3.3Vo
ADP2140ACPZ1812R7	0.6A Buck 1.8Vo + 0.3A LDO 1.2Vo
ADP2140ACPZ1815R7	0.6A Buck 1.8Vo + 0.3A LDO 1.5Vo
ADP2140ACPZ1833R7	0.6A Buck 1.8Vo + 0.3A LDO 3.3Vo
ADP2140ACPZ18812R7	0.6A Buck 1.875Vo Buck +1.2Vo LDO
ADP2140ACPZ2518R7	2.5VoBuck+1.8VoLDO
ADP2140ACPZ3312R7	0.6A Buck 3.3Vo + 0.3A LDO 1.2Vo
ADP2140ACPZ3315R7	0.6A Buck 3.3Vo + 0.3A LDO 1.5Vo
ADP2140ACPZ3318R7	0.6A Buck 3.3Vo + 0.3A LDO 1.8Vo
ADP2140ACPZ3325R7	0.6A Buck 3.3Vo + 0.3A LDO 2.5Vo
ADP2140ACPZ3328R7	0.6A Buck 3.3Vo + 0.3A LDO 2.8Vo
ADP2140CPZ-REDYKIT	2 EVAL Boards 3.3+1.8 1.5+2.8
ADP2147ACBZ-110-R7	Buck 1.275 0.981Vo (SEL=0 1) SVS
ADP2147ACBZ-130-R7	Buck 0.9 1.3Vo (SEL=0 1) SVS
ADP2147ACBZ-150-R7	Buck 1.2 1.0Vo (SEL=0 1) SVS
ADP2147ACBZ-170-R7	Buck 0.9 1.1Vo (SEL=0 1) SVS
ADP2147CB-110EVALZ	1.275;0.981 Evaluation Board
ADP2147CB-130EVALZ	0.9;1.3 Evaluation Board
ADP2147CB-150EVALZ	1.2 1.0 Evaluation board
ADP2147CB-170EVALZ	0.9 1.1 Evaluation board
ADP220-2828-EVALZ	2.8 V/2.8 V Evaluation Board
ADP220ACBZ-1212R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-1812R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-1827R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-2525R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-2623R7	High PSRR Low Noise DUAL Ldo

ADP220ACBZ-26235R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-2812R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-2818R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-2827R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ-2828R7	High PSRR Low Noise DUAL Ldo
ADP220ACBZ275275R7	High PSRR Low Noise DUAL Ldo
ADP222ACPZ-1218-R7	300mA LDO 1.2Vo1 1.8Vo2
ADP222ACPZ-1228-R7	300mA LDO 1.2Vo1 2.8Vo2
ADP222ACPZ-1233-R7	300mA LDO 1.2Vo1 3.3Vo2
ADP222ACPZ-1528-R7	300mA LDO 1.5Vo1 2.8Vo2
ADP222ACPZ-1533-R7	300mA LDO 1.5Vo1 3.3Vo2
ADP222ACPZ-1815-R7	300mA LDO 1.8Vo1 1.5Vo2
ADP222ACPZ-1825-R7	300mA LDO 1.8Vo1 2.5Vo2
ADP222ACPZ-1827-R7	300mA LDO 1.8Vo1 2.7Vo2
ADP222ACPZ-1833-R7	300mA LDO 1.8Vo1 3.3Vo2
ADP222ACPZ-2818-R7	300mA LDO 2.8Vo1 1.8Vo2
ADP222ACPZ-2827-R7	300mA LDO 2.8Vo1 2.7Vo2
ADP222ACPZ-3325-R7	300mA LDO 3.3Vo1 2.5Vo2
ADP222ACPZ-3328-R7	300mA LDO 3.3Vo1 2.8Vo2
ADP222ACPZ-3330-R7	300mA LDO 3.3Vo1 3.0Vo2
ADP223ACPZ-R7	Dual 300mA LDO Adj Vout
ADP223CP-EVALZ	Dual 300mA LDO Evaluation Board
ADP224ACPZ-2818-R7	300mA LDO 2.8Vo1 1.8Vo2 w/QOD
ADP225ACPZ-R7	Dual 300mA LDO Adj Vout w/QOD
ADP225CP-EVALZ	Dual 300mA LDO Adj eval board
ADP2291ARMZ-R7	Single Cell Li-Battery Charger
ADP2291RM-EVALZ	Evaluation Board(MSOP)
ADP2300-EVALZ	ADJ Version ADP2300 Demo Board Vout 3.3V
ADP2300AUJZ-R7	20V 1.2A Non-Sync Step Down DC-DC
ADP2301-EVALZ	ADJ Version ADP2301 Demo Board Vout 3.3
ADP2301AUJZ-R7	20V 1.2A Non-Sync Step Down DC-DC
ADP2302-EVALZ	Adj version ADP2302 Demo Board Vout=3.3
ADP2302ARDZ	2A Non-Sync Step Down DC-DC Converter
ADP2302ARDZ-R7	2A Non-Sync Step Down DC-DC Converter
ADP2302ARDZ-2.5-R7	2A Non-Sync Step Down DC-DC Converter
ADP2302ARDZ-3.3-R7	2A Non-Sync Step Down DC-DC Converter
ADP2302ARDZ-5.0-R7	2A Non-Sync Step Down DC-DC Converter
ADP2303-EVALZ	Adj version ADP2303 Demo Board Vout=3.3
ADP2303ARDZ	3A Non-Sync Step Down DC-DC Converter
ADP2303ARDZ-R7	3A Non-Sync Step Down DC-DC Converter
ADP2303ARDZ-2.5-R7	3A Non-Sync Step Down DC-DC Converter
ADP2303ARDZ-3.3-R7	3A Non-Sync Step Down DC-DC Converter
ADP2303ARDZ-5.0-R7	3A Non-Sync Step Down DC-DC Converter
ADP2323-EVALZ	3A Dual Evaluation Board
ADP2323ACPZ-R7	3A Dual Sync Switching Regulator
ADP2503-EVALZ	600mA 2.5MHz Sync Step-up/Step-Down Reg
ADP2503ACPZ-R7	600mA B/B ADJ Vout
ADP2503ACPZ-2.8-R7	600mA B/B 2.8 Vout
ADP2503ACPZ-3.3-R7	600mA B/B 3.3 Vout
ADP2503ACPZ-3.5-R7	600mA B/B 3.5 Vout

ADP2503ACPZ-4.2-R7	600mA B/B 4.2 Vout
ADP2503ACPZ-4.5-R7	600mA B/B 4.5 Vout
ADP2503ACPZ-5.0-R7	600mA B/B 5.0 Vout
ADP2503CPZ-REDYKIT	ready kit 3.3 5.0 on bds all volt in kit
ADP2504-EVALZ	1A Buck/Boost DC/DC Converter
ADP2504ACPZ-R7	1A B/B ADJ Vout
ADP2504ACPZ-2.8-R7	1A B/B 2.8 Vout
ADP2504ACPZ-3.3-R7	1A B/B 3.3 Vout
ADP2504ACPZ-3.5-R7	1A B/B 3.5 Vout
ADP2504ACPZ-4.2-R7	1A B/B 4.2 Vout
ADP2504ACPZ-4.5-R7	1A B/B 4.5 Vout
ADP2504ACPZ-5.0-R7	1A B/B 5.0 Vout
ADP2504CPZ-REDYKIT	RedyKit 2.8 5.0 on bds all volt in Kit
ADP3041ARUZ-REEL	2 Mhz PWM Boost Switching Regulator
ADP3050-EVAL	High Voltage Step Down Switching Reg.
ADP3050AR-3.3	High Voltage Step Down Switching Reg.
ADP3050AR-3.3-RL7	High Voltage Step Down Switching Reg.
ADP3050ARZ	High Voltage Step Down Switching Reg.
ADP3050ARZ-RL	High Voltage Step Down Switching Reg.
ADP3050ARZ-R7	High Voltage Buck Reg.
ADP3050ARZ-3.3	High Voltage Step Down Switching Reg.
ADP3050ARZ-3.3-RL	High Voltage Step Down Switching Reg.
ADP3050ARZ-3.3-RL7	High Voltage Step Down Switching Reg.
ADP3050ARZ-5	High Voltage Step Down Switching Reg.
ADP3050ARZ-5-REEL	High Voltage Step Down Switching Reg.
ADP3050ARZ-5-REEL7	High Voltage Step Down Switching Reg.
ADP320ACPZ-110-R7	200mA LDO 3.3Vo1 3.3Vo2 1.5Vo3
ADP320ACPZ331815R7	200mA LDO 3.3Vo1 1.8Vo2 1.5Vo3
ADP322ACPZ-115-R7	200mA LDO 3.3Vo1 2.8Vo2 1.8Vo3
ADP322ACPZ-135-R7	200mA LDO 3.3Vo1 2.5Vo2 1.8Vo3
ADP322ACPZ-145-R7	200mA LDO 3.3Vo1 2.5Vo2 1.2Vo3
ADP322ACPZ-155-R7	200mA LDO 3.3Vo1 1.8Vo2 1.5Vo3
ADP322ACPZ-165-R7	200mA LDO 3.3Vo1 1.8Vo2 1.2Vo3
ADP322ACPZ-175-R7	200mA LDO 2.8Vo1 1.8Vo2 1.2Vo3
ADP322ACPZ-189-R7	200mA LDO 2.5Vo1 1.8Vo2 1.2Vo3
ADP322CP-EVALZ	200mA LDO Evaluation Board
ADP323ACPZ-R7	200mA LDO Adj Vout
ADP3300ART-2.7-RL	50mA LINEAR REGULATOR - 2.7V
ADP3300ART-3.2-RL	50mA LINEAR REGULATOR - 3.2V
ADP3300ARTZ-3-RL7	50mA LINEAR REGULATOR - 3V
ADP3300ARTZ-3.2-RL	50mA LINEAR REGULATOR - 3.2V
ADP3300ARTZ-3.3RL7	50mA LINEAR REGULATOR - 3.3V
ADP3300ARTZ-5REEL7	50mA LINEAR REGULATOR - 5V
ADP3301AR-5	100mA LINEAR REGULATOR 5.0V
ADP3301AR-5-REEL	100mA LINEAR REGULATOR 5.0V
ADP3301ARZ-2.7	100 mA LINEAR REGULATOR - 2.7V
ADP3301ARZ-3	100ma LINEAR REGULATOR 3.0V
ADP3301ARZ-3-REEL	100ma LINEAR REGULATOR 3.0V
ADP3301ARZ-3.2	100mA LINEAR REGULATOR 3.2V
ADP3301ARZ-3.3	100mA LINEAR REGULATOR 3.3V

ADP3301ARZ-3.3-RL	100mA LINEAR REGULATOR 3.3V
ADP3301ARZ-5	100mA LINEAR REGULATOR 5.0V
ADP3301ARZ-5-REEL	100mA LINEAR REGULATOR 5.0V
ADP3303AR-3-REEL	HI ACCURACY LOW DROPOUT LINEAR REGULATOR
ADP3303AR-3.2-REEL	HI ACCURACY LOW DROPOUT LINEAR REGULATOR
ADP3303ARZ-3.3	HI ACCURACY LOW DROPOUT LINEAR REGULATOR
ADP3303ARZ-3.3-RL7	HI ACCURACY LOW DROPOUT LINEAR REGULATOR
ADP3303ARZ-3.3REEL	HI ACCURACY LOW DROPOUT LINEAR REGULATOR
ADP3303ARZ-5	HI ACCURACY LOW DROPOUT LINEAR REGULATOR
ADP3303ARZ-5-REEL	HI ACCURACY LOW DROPOUT LINEAR REGULATOR
ADP3309ARTZ-2.5RL7	AnyCAP™ 100mA LDO Linear Regulator
ADP3309ARTZ-3REEL7	AnyCAP™ 100mA LDO Linear Regulator
ADP3309ARTZ-3.3-R7	AnyCAP™ 100mA LDO Linear Regulator
ADP3309ARTZ-3.6-R7	AnyCAP™ 100mA LDO Linear Regulator
ADP3330ARTZ-2.5-R7	anyCAP™ LDO Regulator
ADP3330ARTZ-2.75RL	anyCAP™ LDO Regulator
ADP3330ARTZ-2.75R7	anyCAP™ LDO Regulator
ADP3330ARTZ-2.85R7	anyCAP™ LDO Regulator
ADP3330ARTZ-3-RL7	anyCAP™ LDO Regulator
ADP3330ARTZ-3.6-R7	anyCAP™ LDO Regulator
ADP3330ARTZ-5-RL7	anyCAP™ LDO Regulator
ADP3330ARTZ3.3-RL7	anyCAP™ LDO Regulator
ADP3331ARTZ-REEL7	Adj. Output anyCAP LDO
ADP3333ARM-2.77-RL	300mA fixed anyCAP LDO
ADP3333ARM-3-REEL	300mA fixed anyCAP LDO
ADP3333ARMZ-1.5-RL	300mA fixed anyCAP LDO
ADP3333ARMZ-1.8-RL	300mA fixed anyCAP LDO
ADP3333ARMZ-1.8RL7	300mA fixed anyCAP LDO
ADP3333ARMZ-2.5-R7	300mA fixed anyCAP LDO
ADP3333ARMZ-2.77R7	300mA fixed anyCAP LDO
ADP3333ARMZ-3-R7	300mA fixed anyCAP LDO
ADP3333ARMZ-3.15R7	300mA fixed anyCAP LDO
ADP3333ARMZ-3.3-R7	300mA fixed anyCAP LDO
ADP3333ARMZ-5-R7	300mA fixed anyCAP LDO
ADP3334ACPZ-REEL7	500 mA adjustable anyCAP LDO
ADP3334ARMZ-REEL	500 mA adjustable anyCAP LDO
ADP3334ARMZ-REEL7	500 mA adjustable anyCAP LDO
ADP3334ARZ	500 mA adjustable anyCAP LDO
ADP3334ARZ-REEL	114-19e500 mA adjustable anyCAP LDO
ADP3334ARZ-REEL7	500 mA adjustable anyCAP LDO
ADP3335ACPZ-1.8-R7	500mA anyCAP LDO
ADP3335ACPZ-2.5-R7	500mA anyCAP LDO
ADP3335ACPZ-2.85R7	500mA anyCAP LDO
ADP3335ACPZ-3.3-RL	500mA anyCAP LDO
ADP3335ACPZ-3.3-R7	500mA anyCAP LDO
ADP3335ACPZ-5-R7	500mA anyCAP LDO
ADP3335ARMZ-1.8-RL	500mA anyCAP LDO
ADP3335ARMZ-1.8-R7	500mA anyCAP LDO
ADP3335ARMZ-2.5-RL	500mA anyCAP LDO
ADP3335ARMZ-2.5RL7	500mA anyCAP LDO

ADP3335ARMZ-2.85RL	500mA anyCAP LDO
ADP3335ARMZ-2.85R7	500mA anyCAP LDO
ADP3335ARMZ-3.3-RL	500mA anyCAP LDO
ADP3335ARMZ-3.3RL7	500mA anyCAP LDO
ADP3335ARMZ-5-REEL	500mA anyCAP LDO
ADP3335ARMZ-5-R7	500mA anyCAP LDO
ADP3336ARMZ-REEL7	Adjustable 500mA anyCAP LDO
ADP3338AKC-1.5-RL	1A anyCAP LDO
ADP3338AKC-2.5-RL7	1A anyCAP LDO
ADP3338AKC-2.85-RL	1A anyCAP LDO
ADP3338AKC-2.85-R7	1A anyCAP LDO
ADP3338AKC-3-RL	1A anyCAP LDO
ADP3338AKCZ-1.5-RL	1A anyCAP LDO
ADP3338AKCZ-1.5-R7	1A anyCAP LDO
ADP3338AKCZ-1.8-RL	1A anyCAP LDO
ADP3338AKCZ-1.8-R7	1A anyCAP LDO
ADP3338AKCZ-2.5-RL	1A anyCAP LDO
ADP3338AKCZ-2.5RL7	1A anyCAP LDO
ADP3338AKCZ-2.85R7	1A anyCAP LDO
ADP3338AKCZ-3-RL7	1A anyCAP LDO
ADP3338AKCZ-3.3-RL	1A anyCAP LDO
ADP3338AKCZ-3.3RL7	1A anyCAP LDO
ADP3338AKCZ-5-REEL	1A anyCAP LDO
ADP3338AKCZ-5-R7	1A anyCAP LDO
ADP3339AKCZ-1.5-RL	1.5A anyCAP LDO
ADP3339AKCZ-1.5-R7	1.5A anyCAP LDO
ADP3339AKCZ-1.8-RL	1.5A anyCAP LDO
ADP3339AKCZ-1.8-R7	1.5A anyCAP LDO
ADP3339AKCZ-2.5-RL	1.5A anyCAP LDO
ADP3339AKCZ-2.5-R7	1.5A anyCAP LDO
ADP3339AKCZ-3-RL7	1.5A anyCAP LDO
ADP3339AKCZ-3.3-RL	1.5A anyCAP LDO
ADP3339AKCZ-3.3-R7	1.5A anyCAP LDO
ADP3339AKCZ-5-R7	1.5A anyCAP LDO
ADP3367ARZ	LOW DROPOUT LINEAR VOLTAGE REGULATOR
ADP3367ARZ-REEL7	LOW DROPOUT LINEAR VOLTAGE REGULATOR
ADP3605ARZ	120mA Switched Capacitor Volt. Regulator
ADP3605ARZ-R7	120mA Switched Capacitor Volt. Regulator
ADP3623ARDZ-RL	High Speed Dual 4A Inverting Driver
ADP3623ARHZ-RL	High Speed Dual 4A Inverting Driver
ADP3624ARDZ	High Speed Dual 4A Non-Inverting Driver
ADP3624ARDZ-RL	High Speed Dual 4A Non-Inverting Driver
ADP3624ARHZ	High Speed Dual 4A Non-Inverting Driver
ADP3624ARHZ-RL	High Speed Dual 4A Non-Inverting Driver
ADP3625ARDZ-RL	High Speed Dual 4A Driver 4.5-18Vin
ADP3625ARHZ-RL	High Speed Dual 4A Driver 4.5-18Vin
ADP3629ARMZ-R7	High Speed Dual 2A Inverting Driver
ADP3629ARZ-R7	4A Dual non-inverting
ADP3630ARMZ-R7	High Speed Dual 2A Non-Inverting Driver
ADP3630ARZ-R7	4A Dual non-inverting

ADP3631ARMZ-R7	High Speed Dual 2A Driver
ADP3631ARZ-R7	4A Dual non-inverting
ADP3633ARDZ-RL	High Speed Dual 4A Inverting Driver
ADP3633ARHZ-RL	High Speed Dual 4A Inverting Driver
ADP3634ARDZ	High Speed Dual 4A Non-Inverting Driver
ADP3634ARDZ-R7	High Speed Dual 4A Non-Inverting Driver
ADP3634ARHZ	High Speed Dual 4A Non-Inverting Driver
ADP3634ARHZ-R7	High Speed Dual 4A Non-Inverting Driver
ADP3635ARDZ-RL	High Speed Dual 4A Driver
ADP3635ARHZ-RL	High Speed Dual 4A Driver
ADP3650JCPZ-RL	Dual 12V Mosfet Driver w/output Disable
ADP3650JRZ	Dual 12V Mosfet Driver w/output Disable
ADP3650JRZ-RL	Dual 12V Mosfet Driver w/output Disable
ADP3654ARHZ	High Speed Dual 4A Driver
ADP3654ARHZ-R7	High Speed Dual 4A Driver
ADP5020ACPZ-R7	Power Management Unit for Imaging Module
ADP5020CP-EVALZ	EB PMU For Digital Imaging Module
ADP5022ACBZ-1-R7	Dual 600mA Buck + 150mA LDO
ADP5022ACBZ-2-R7	Dual 600mA Buck + 150mA LDO
ADP5022ACBZ-4-R7	Dual 500mA Buck + 150mA LDO
ADP5022ACBZ-6-R7	Buck1=1.0V Buck2=1.8V LDO=2.5VUVLO=Low
ADP5023ACPZ-R7	Adjustable Voltage part
ADP5023ACPZ-1-R7	Fixed Voltage Part
ADP5023CP-EVALZ	Dual 3MHz LFCSP Evaluation Board
ADP5024CP-EVALZ	Dual 3MHz LFCSP Evaluation Board
ADP5030ACBZ-1228R7	Dual 200mA RF LDO W/Load SW
ADP5032ACBZ-1-R7	Buck Reg W/ 3.3V 1.8V 2.8V 1.2V
ADP5033-1-EVALZ	Dual 800mA Buck Reg w/2 300mA LDO's
ADP5033ACBZ-1-R7	Dual 800mA Buck Reg w/2 300mA LDO's
ADP5034-1-EVALZ	ADJ Voltage Apps Board
ADP5034ACPZ-1-R7	Fixed Voltage Part
ADP5034ACPZ-2-R7	ADJ Voltage Part UVLO 3.9V
ADP5037ACPZ-R7	Adjustable Voltage part
ADP5037ACPZ-1-R7	Fixed Voltage Part
ADP5037CP-EVALZ	Dual 3MHz LFCSP Evaluation Board
ADP5040ACPZ-1-R7	Fixed Output Buck Regulator + Dual Fixed
ADP5042ACPZ-1-R7	Fixed Output Buck Regulator + Dual Fixed
ADP5042ACPZ-2-R7	Fixed Output Buck Regulator + Dual Fixed
ADP5043ACPZ-1-R7	800mA Buck Reg w/300mA LDO Pwr Watchdog
ADP5043CP-1-EVALZ	LFCSP Evaluation Board
ADP5065ACBZ-1-R7	LI battery charger
ADP5520-EVALZ	Angelfish PMU port expander +boost reg
ADP5520ACPZ-RL	Angelfish PMU port expander +boost reg
ADP5520ACPZ-R7	Angelfish PMU port expander +boost reg
ADP5585ACBZ-00-R7	10 Chnl Keypad controller &GPIO expander
ADP5585ACBZ-01-R7	11 Chnl Keypad controller &GPIO expander
ADP5585ACBZ-02-R7	10 GPIO/Key Controller-No Pullup
ADP5585ACPZ-00-R7	10 GPIO/Key Controller
ADP5585ACPZ-01-R7	11 GPIO/Key Controller
ADP5585ACPZ-03-R7	10 GPIO/Key Controller-No Pullup

ADP5587ACBZ-R7	Column Keypad Scanner & GPIO Port Expand
ADP5587ACPZ-R7	Column Keypad Scanner & GPIO Port Expand
ADP5587ACPZ-1-R7	Column Keypad Scanner & GPIO Port Expand
ADP5587CP-EVALZ	Column Keypad Scanner & GPIO Port Expand
ADP5588-EVALZ	column keypad scanner & GPIO port expand
ADP5588ACPZ-R7	column keypad scanner & GPIO port expand
ADP5589ACBZ-00-R7	19 Keypad Decoder and I/O Expansion
ADP5589ACBZ-01-R7	19 Keypad Decoder and I/O Expansion
ADP5589ACBZ-02-R7	19 Keypad Decoder and I/O Expansion
ADP5589ACPZ-00-R7	19 Keypad Decoder and I/O Expansion
ADP5589ACPZ-01-R7	19 GPIO/Key Controller-RST Thru
ADP5589ACPZ-02-R7	19 GPIO/Key Controller-Pulldown
ADP5589CP-EVALZ	LFCSP Evaluation Board
ADP667ANZ	LOW DROPOUT LINEAR VOLTAGE REGULATOR
ADP667ARZ	LOW DROPOUT LINEAR VOLTAGE REGULATOR
ADP667ARZ-REEL7	LOW DROPOUT LINEAR VOLTAGE REGULATOR
ADP7102ACPZ-R7	300mA HV LDO
ADP7102ARDZ-R7	300mA HV LDO
ADP7104ACPZ-R7	500mA HV LDO
ADP7104ARDZ-R7	500mA HV LDO
ADP8860ACBZ-R7	Charge Pump based Backlight Controller
ADP8860ACPZ-R7	Charge Pump based Backlight Controller
ADP8860DBCB-EVALZ	Daughter Board(WLFCSP)
ADP8860DBCP-EVALZ	Daughter Board(LFCSP)
ADP8861ACBZ-R7	Charge Pump based Backlight Controller
ADP8861ACPZ-R7	Charge Pump based Backlight Controller
ADP8861DBCB-EVALZ	Daughter Board
ADP8863ACBZ-R7	Charge Pump based Backlight Controller
ADP8863ACPZ-R7	Charge Pump based Backlight Controller
ADP8866ACPZ-R7	9 Channel LED Driver with Charge Pump
ADP8866CP-EVALZ	LFCSP Evaluation Board
ADP8870ACBZ-R7	Charge Pump based Backlight Controller
ADP8870ACPZ-R7	Charge Pump based Backlight Controller
ADP8870DBCB-EVALZ	Daughter Board(WLCSP)
ADRF6510ACPZ-R7	Dual Programmable Filters and VGA
ADRF6516ACPZ-R7	Filter + Base Band VGA
ADRF6601ACPZ-R7	1 GHz mixer with synthesizer (DPD soluti
ADRF6602ACPZ-R7	2 GHz mixer with synthesizer (DPD soluti
ADRF6603ACPZ-R7	2.6 GHz mixer with synthesizer (DPD solu
ADRF6604ACPZ-R7	2.9 GHz MOD W/ SYNTHESIZER
ADRF6655ACPZ-R7	Broadband Up/Down Conversion Mixer with
ADRF6701ACPZ-R7	1 GHz modulator with synthesizer TxMOD
ADRF6702ACPZ-R7	2GHz modulator with synthesizer TxMOD
ADRF6703ACPZ-R7	2.6 GHz MOD W/synthesizer
ADRF6704ACPZ-R7	2.9 GHz MOD W/ SYNTHESIZER
ADRF6750ACPZ-R7	GMOD
ADRF6801ACPZ-R7	2.6 GHz MOD W/synthesizer
ADRF6806ACPZ-R7	Integrated demod with synthesizer
ADRF6807ACPZ-R7	Integrated demod with synthesizer
ADRF6850BCPZ	100MHz to 1000MHz Integrated Wideband

ADRF6850BCPZ-R7	100MHz to 1000MHz Integrated Wideband
ADR01AKSZ-REEL7	+10V PrecisionBandgap REF
ADR01ARZ	+10V PrecisionBandgap REF
ADR01ARZ-REEL7	+10V PrecisionBandgap REF
ADR01AUJZ-REEL7	+10V PrecisionBandgap REF
ADR01BKSZ-REEL7	+10V PrecisionBandgap REF
ADR01BRZ	+10V PrecisionBandgap REF
ADR01BRZ-REEL7	+10V PrecisionBandgap REF
ADR01BUJZ-REEL7	+10V PrecisionBandgap REF
ADR01CRZ	+10V PrecisionBandgap REF
ADR01CRZ-REEL	+10V PrecisionBandgap REF(
ADR01WARZ-RL	Automotive+10V PrecisionBandgap REF
ADR01WARZ-R7	Automotive+10V PrecisionBandgap REF
ADR02AKSZ-REEL7	+5V PrecisionBandgap REF
ADR02AR	+5V PrecisionBandgap REF
ADR02AR-REEL	+5V PrecisionBandgap REF
ADR02AR-REEL7	+5V PrecisionBandgap REF
ADR02ARZ	+5V PrecisionBandgap REF
ADR02ARZ-REEL	mV PrecisionBandgap REF
ADR02ARZ-REEL7	+5V PrecisionBandgap REF
ADR02AUJZ-REEL7	+5V PrecisionBandgap REF
ADR02BKSZ-REEL7	+5V PrecisionBandgap REF
ADR02BRZ	+5V PrecisionBandgap REF
ADR02BRZ-REEL7	+5V PrecisionBandgap REF
ADR02BUJZ-REEL7	+5V PrecisionBandgap REF
ADR02BUJZ-R2	+5V PrecisionBandgap REF
ADR02CRZ	+5V PrecisionBandgap REF(
ADR02CRZ-REEL	+5V PrecisionBandgap REF
ADR02WARZ-REEL	5.00V 0.1% 10ppm/Deg C
ADR03AKSZ-REEL7	2.5V PrecisionBandgap REF
ADR03AR-REEL7	2.5V PrecisionBandgap REF
ADR03ARZ	2.5V PrecisionBandgap REF
ADR03ARZ-REEL7	2.5V PrecisionBandgap REF
ADR03AUJZ-REEL7	2.5V PrecisionBandgap REF
ADR03BKSZ-REEL7	2.5V PrecisionBandgap REF
ADR03BR	2.5V PrecisionBandgap REF
ADR03BRZ	2.5V PrecisionBandgap REF
ADR03BRZ-REEL7	2.5V PrecisionBandgap REF
ADR03BUJZ-REEL7	2.5V PrecisionBandgap REF
ADR03WARZ-RL	2.5V PrecisionBandgap REF
ADR03WARZ-R7	2.5V PrecisionBandgap REF
ADR06AKSZ-REEL7	3.0V Reference
ADR06ARZ	3.0V Reference
ADR06ARZ-REEL7	3.0V Reference
ADR06AUJZ-REEL7	3.0V Reference
ADR06BKSZ-REEL7	3.0V Reference
ADR06BRZ	3.0V Reference
ADR06BRZ-REEL7	3.0V Reference
ADR06BUJZ-REEL7	3.0V Reference
ADR06CRZ-REEL	3.0V Reference

ADR06WARZ-RL	3.0V Reference
ADR06WARZ-R7	3.0V Reference
ADR121AUJZ-REEL7	Micropower reference with sink/source
ADR121AUJZ-R2	Micropower reference with sink/source
ADR121BUJZ-REEL7	Micropower reference with sink/source
ADR125AUJZ-REEL7	Micropower reference with sink/source
ADR125AUJZ-R2	Micropower reference with sink/source
ADR125BUJZ-REEL7	Micropower reference with sink/source
ADR127AUJZ-REEL7	Micropower reference with sink/source
ADR127AUJZ-R2	Micropower reference with sink/source
ADR127BUJZ-REEL7	micropower reference with sink/source
ADR130AUJZ-REEL7	Pin Configurable precision Low Voltage
ADR130AUJZ-R2	Pin Configurable precision Low Voltage
ADR130BUJZ-REEL7	Pin Configurable precision Low Voltage
ADR130BUJZ-R2	Pin Configurable precision Low Voltage
ADR1500BSZ-REEL	1.2875V Micropower Precision Shunt V REF
ADR1500BSZ-REEL7	1.2875V Micropower Precision Shunt V REF
ADR1581ARTZ-REEL7	1.25v Version of AD1580
ADR1581ARTZ-R2	1.25v Version of AD1580
ADR1581BRTZ-REEL7	1.25v Version of AD1580
ADR1581BRTZ-R2	1.25v Version of AD1580
ADR280AKSZ-REEL7	1.20 V Voltage Reference
ADR280AKSZ-R2	1.20 V Voltage Reference
ADR280ARTZ-REEL7	1.20 V Voltage Reference
ADR280ARTZ-R2	1.20 V Voltage Reference
ADR291ERZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291ERZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291FRZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291FRZ-REEL	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291FRZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291GRUZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291GRUZ-REEL	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291GRUZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291GRZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291GRZ-REEL	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291GRZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291GT9Z	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR291WFRZ-RL	2.5V Out 15ppm/degC Max TC Vltg Ref
ADR291WFRZ-R7	2.5V Out 15ppm/degC Max TC Vltg Ref
ADR292ERZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292ERZ-REEL	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292FRZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292FRZ-REEL	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292FRZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292GRUZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292GRUZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292GRZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR292GRZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR293ERZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR293ERZ-REEL	LOW NOISE MICROPWR PRECISION VOLT. REF.

ADR293GRUZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR293GRUZ-REEL	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR293GRUZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR293GRZ	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR293GRZ-REEL7	LOW NOISE MICROPWR PRECISION VOLT. REF.
ADR293TRU-EP	Enhanced Plastic Process
ADR293TRU-EP-R7	Enhanced Plastic Process
ADR3412ARJZ-R2	1.25V 0.60um CMOS 10ppm/C VoltageREF
ADR3412ARJZ-R7	1.25V 0.60um CMOS 10ppm/C VoltageREF
ADR3420ARJZ-R2	2.048V 0.60um CMOS 10ppm/C Voltage REF
ADR3420ARJZ-R7	2.048V 0.60um CMOS 10ppm/C Voltage REF
ADR3425ARJZ-R2	2.5V 0.60um CMOS 10ppm/C Voltage REF
ADR3425ARJZ-R7	2.5V 0.60um CMOS 10ppm/C Voltage REF
ADR3430ARJZ-R2	3.0V 0.60um CMOS 10ppm/C Voltage REF
ADR3430ARJZ-R7	3.0V 0.60um CMOS 10ppm/C Voltage Referen
ADR3433ARJZ-R2	3.3V 0.60um CMOS 10ppm/C Voltage REF
ADR3433ARJZ-R7	3.3V 0.60um CMOS 10ppm/C Voltage REF
ADR3440ARJZ-R2	4.096V 0.60um CMOS 10ppm/C Voltage REF
ADR3440ARJZ-R7	4.096V 0.60um CMOS 10ppm/C Voltage REF
ADR3450ARJZ-R2	5.0V 0.60um CMOS 10ppm/C Voltage REF
ADR3450ARJZ-R7	5.0V 0.60um CMOS 10ppm/C Voltage REF
ADR3525WARMZ-R7	2.5V 0.60umCMOS 10ppm/C Voltage REF
ADR3525WBRMZ-R7	2.5V 0.60umCMOS 10ppm/C Voltage REF
ADR3530WARMZ-R7	3.0V 0.60umCMOS 10ppm/C Voltage REF
ADR3530WBRMZ-R7	3.0V 0.60umCMOS 10ppm/C Voltage REF
ADR3533WARMZ-R7	3.3V 0.60umCMOS 10ppm/C Voltage REF
ADR3533WBRMZ-R7	3.3V 0.60umCMOS 10ppm/C Voltage REF
ADR3540WARMZ-R7	4.096V 0.60um CMOS Voltage Ref
ADR3540WBRMZ-R7	4.096V 0.60um CMOS Voltage Ref
ADR3550WARMZ-R7	5.0V 0.60umCMOS 10ppm/C Voltage REF
ADR3550WBRMZ-R7	5.0V 0.60umCMOS 10ppm/C Voltage REF
ADR360AUJZ-REEL7	Micropower reference with sink/source ca
ADR360AUJZ-R2	Microp1wer reference with sink/source ca
ADR360BUJZ-REEL7	Micropower reference with sink/source ca
ADR360BUJZ-R2	Microp1wer reference with sink/source ca
ADR361AUJZ-REEL7	Micropower reference with sink/source ca
ADR361AUJZ-R2	Micropower reference with sink/source ca
ADR361BUJZ-REEL7	Micropower reference with sink/source ca
ADR361BUJZ-R2	reference with sink/source ca
ADR363AUJZ-REEL7	Micropower reference with sink/source ca
ADR363AUJZ-R2	Micropower reference with sink/source ca
ADR363BUJZ-REEL7	Micropower reference with sink/source ca
ADR363BUJZ-R2	Micropower reference with sink/source ca
ADR364AUJZ-REEL7	Micropower reference with sink/source ca
ADR364AUJZ-R2	Micropower reference with sink/source ca
ADR364BUJZ-REEL7	Micropower reference with sink/source ca
ADR364BUJZ-R2	Micropower reference with sink/source ca
ADR365AUJZ-REEL7	Micropower REF with sink/source ca
ADR365AUJZ-R2	Micropower REF with sink/source ca
ADR365BUJZ-REEL7	Micropower REF with sink/source ca

ADR365BUJZ-R2	Micropower REF with sink/source ca
ADR365WAUJZ-RL	Micropower REF with sink/source ca
ADR365WAUJZ-R7	Micropower REF with sink/source ca
ADR366AUJZ-REEL7	12cropower reference with sink/source ca
ADR366AUJZ-R2	Micropower reference with sink/source ca
ADR366BUJZ-REEL7	Micropower reference with sink/source ca
ADR366BUJZ-R2	Micropower reference with sink/source ca
ADR366WAUJZ-REEL7	2.5V Out 15ppm/degC Max TC Vltg Ref
ADR380ARTZ-REEL7	2.048 Voltage Reference
ADR381ARTZ-REEL7	2.5V Voltage Reference
ADR381ARTZ-R2	2.5V Voltage Reference
ADR391AUJZ-REEL7	SOT23-5 Voltage Reference
ADR391AUJZ-R2	SOT23-5 Voltage Reference
ADR391BUJZ-REEL7	SOT23-5 Voltage Reference
ADR391BUJZ-R2	SOT23-5 Voltage Reference
ADR392AUJZ-REEL7	Prec Low Drift+4.096V REF
ADR392AUJZ-R2	Prec Low Drift+4.096V REF
ADR392BUJZ-REEL7	Prec Low Drift+4.096V REF
ADR392BUJZ-R2	Prec Low Drift+4.096V REF
ADR392WBUJZ-R7	Prec Low Drift+4.096V REF
ADR395AUJZ-REEL7	Prec Low Drift + 5.0V REF
ADR395AUJZ-R2	Prec Low Drift + 5.0V REF
ADR395BUJZ-REEL7	Prec Low Drift + 5.0V REF
ADR395BUJZ-R2	Prec Low Drift + 5.0V REF
ADR420ARMZ	2.048 Voltage Reference
ADR420ARMZ-REEL7	2.048 Voltage Reference
ADR420ARZ	2.048 Voltage Reference
ADR420ARZ-REEL7	2.048 Voltage Reference
ADR420BRZ	2.048 Voltage Reference
ADR420BRZ-REEL7	2.048 Voltage Reference
ADR421AR	2.500 Voltage Reference
ADR421ARMZ	35j4c2.500 Voltage Reference
ADR421ARMZ-REEL7	010 Voltage Reference
ADR421ARZ	2.500 Voltage Reference
ADR421ARZ-REEL7	2.500 Voltage Reference
ADR421BR	2.500 Voltage Reference
ADR421BR-REEL7	2.500 Voltage Reference
ADR421BRZ	2.500 Voltage Reference
ADR421BRZ-REEL7	2.500 Voltage Reference
ADR423ARMZ	3.0 Voltage Reference
ADR423ARMZ-REEL7	3.0 Voltage Reference
ADR423ARZ	3.0 Voltage Reference
ADR423ARZ-REEL7	3.0 Voltage Reference
ADR423BRZ	3.00 Voltage Reference
ADR423BRZ-REEL7	3.0 Voltage Reference
ADR425ARMZ	5.0 Voltage Reference
ADR425ARMZ-REEL7	5.0 Voltage Reference
ADR425ARZ	5.0 Voltage Reference
ADR425ARZ-REEL7	5.0 Voltage Reference
ADR425BR	5.0 Voltage Reference

ADR425BR-REEL7	5.0 Voltage Reference
ADR425BRZ	5.0 Voltage Reference
ADR425BRZ-REEL7	5.0 Voltage Reference
ADR430ARMZ	2.0 V Reference
ADR430ARMZ-REEL7	2.0 V Reference
ADR430ARZ	2.0 V Reference
ADR430ARZ-REEL7	2.0 V Reference
ADR430BRZ	2.0 V Reference
ADR430BRZ-REEL7	2.0 V Reference
ADR431ARMZ	2.5 V Reference
ADR431ARMZ-REEL7	2.5 V Reference
ADR431ARZ	2.5 V Reference
ADR431ARZ-REEL7	2.5 V Reference
ADR431BR	2.5 V Reference
ADR431BR-REEL7	2.5 V Reference
ADR431BRZ	2.5 V Reference
ADR431BRZ-REEL7	2.5 V Reference
ADR431TRZ-EP	Enhanced Plastic Process
ADR431TRZ-EP-R7	Enhanced Plastic Process
ADR433ARMZ	3.0 V Reference
ADR433ARMZ-REEL7	3.0 V Reference
ADR433ARZ	3.0 V Reference
ADR433ARZ-REEL7	3.0 V Reference
ADR433BRZ	3.0 V Reference
ADR433BRZ-REEL7	3.0 V Reference
ADR434ARMZ	4.096 V Reference
ADR434ARMZ-REEL7	4.096 V Reference
ADR434ARZ	4.096 V Reference
ADR434ARZ-REEL7	4.096 V Reference
ADR434BRZ	4.096 V Reference
ADR434BRZ-REEL7	4.096 V Reference
ADR434TRZ-EP	Enhanced Plastic Process
ADR434TRZ-EP-R7	Enhanced Plastic Process
ADR435ARMZ	5.0 V Reference
ADR435ARMZ-REEL7	5.0 V Reference
ADR435ARZ	5.0 V Reference
ADR435ARZ-REEL7	5.0 V Reference
ADR435BRMZ	5.0 V Reference
ADR435BRMZ-R7	5.0 V Reference
ADR435BRZ	5.0 V Reference
ADR435BRZ-REEL7	5.0 V Reference
ADR435TRZ-EP	Enhanced Plastic Process
ADR435TRZ-EP-R7	Enhanced Plastic Process
ADR439ARMZ-REEL7	4.5 V Reference
ADR439ARZ-REEL7	4.5 V Reference
ADR439BRZ-REEL7	4.5 V Reference
ADR440ARMZ	Precision Low Dropout Ultra-low Noise
ADR440ARMZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR440ARZ	Precision Low Dropout Ultra-low Noise
ADR440ARZ-REEL7	Precision Low Dropout Ultra-low Noise

ADR440BRZ	Precision Low Dropout Ultra-low Noise
ADR440BRZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR441ARMZ	Precision Low Dropout Ultra-low Noise
ADR441ARMZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR441ARZ	Precision Low Dropout Ultra-low Noise
ADR441ARZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR441BRZ	Precision Low Dropout Ultra-low Noise
ADR441BRZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR443ARMZ	Precision Low Dropout Ultra-low Noise
ADR443ARMZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR443ARZ	Precision Low Dropout Ultra-low Noise
ADR443ARZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR443BRZ	Precision Low Dropout Ultra-low Noise
ADR443BRZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR444ARMZ	Precision Low Dropout Ultra-low Noise
ADR444ARMZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR444ARZ	Precision Low Dropout Ultra-low Noise
ADR444ARZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR444BRZ	Precision Low Dropout Ultra-low Noise
ADR444BRZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR445ARMZ	Precision Low Dropout Ultra-low Noise
ADR445ARMZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR445ARZ	Precision Low Dropout Ultra-low Noise
ADR445ARZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR445BRZ	Precision Low Dropout Ultra-low Noise
ADR445BRZ-REEL7	Precision Low Dropout Ultra-low Noise
ADR5040AKSZ-REEL	Low Cost 2.048V Shunt Voltage Reference
ADR5040AKSZ-REEL7	Low Cost 2.048V Shunt Voltage Reference
ADR5040AKSZ-R2	Low Cost 2.048V Shunt Voltage Reference
ADR5040ARTZ-REEL	Low Cost 2.048V Shunt Voltage Reference
ADR5040ARTZ-REEL7	Low Cost 2.048V Shunt Voltage Reference
ADR5040ARTZ-R2	Low Cost 2.048V Shunt Voltage Reference
ADR5040BKSZ-REEL7	Low Cost 2.048V Shunt Voltage Reference
ADR5040BKSZ-R2	Low Cost 2.048V Shunt Voltage Reference
ADR5040BRTZ-REEL7	Low Cost 2.048V Shunt Voltage Reference
ADR5040BRTZ-R2	Low Cost 2.048V Shunt Voltage Reference
ADR5041AKSZ-REEL	Low Cost 2.5V Shunt Voltage Reference
ADR5041AKSZ-REEL7	Low Cost 2.5V Shunt Voltage Reference
ADR5041AKSZ-R2	Low Cost 2.5V Shunt Voltage Reference
ADR5041ARTZ-REEL	Low Cost 2.5V Shunt Voltage Reference
ADR5041ARTZ-REEL7	Low Cost 2.5V Shunt Voltage Reference
ADR5041ARTZ-R2	Low Cost 2.5V Shunt Voltage Reference
ADR5041BKSZ-REEL7	Low Cost 2.5V Shunt Voltage Reference
ADR5041BKSZ-R2	Low Cost 2.5V Shunt Voltage Reference
ADR5041BRTZ-REEL7	Low Cost 2.5V Shunt Voltage Reference
ADR5041BRTZ-R2	Low Cost 2.5V Shunt Voltage Reference
ADR5043AKSZ-REEL	Low Cost 3.0V Shunt Voltage Reference
ADR5043AKSZ-REEL7	Low Cost 3.0V Shunt Voltage Reference
ADR5043AKSZ-R2	Low Cost 3.0 Shunt Voltage Reference
ADR5043ARTZ-REEL	Low Cost 3.0V Shunt Voltage Reference

ADR5043ARTZ-REEL7	Low Cost 3.0V Shunt Voltage Reference
ADR5043ARTZ-R2	Low Cost 3.0V Shunt Voltage Reference
ADR5043BKSZ-REEL7	Low Cost 3.0V Shunt Voltage Reference
ADR5043BKSZ-R2	Low Cost 3.0V Shunt Voltage Reference
ADR5043BRTZ-REEL7	Low Cost 3.0V Shunt Voltage Reference
ADR5043BRTZ-R2	Low Cost 3.0V Shunt Voltage Reference
ADR5044AKSZ-REEL	Low Cost 4.096V Shunt Voltage Reference
ADR5044AKSZ-REEL7	Low Cost 4.096V Shunt Voltage Reference
ADR5044AKSZ-R2	Low Cost 4.096V Shunt Voltage Reference
ADR5044ARTZ-REEL	Low Cost 4.096V Shunt Voltage Reference
ADR5044ARTZ-REEL7	Low Cost 4.096V Shunt Voltage Reference
ADR5044ARTZ-R2	Low Cost 4.096V Shunt Voltage Reference
ADR5044BKSZ-REEL7	Low Cost 4.096V Shunt Voltage Reference
ADR5044BKSZ-R2	Low Cost 4.096V Shunt Voltage Reference
ADR5044BRTZ-REEL7	Low Cost 4.096V Shunt Voltage Reference
ADR5044BRTZ-R2	Low Cost 4.096V Shunt Voltage Reference
ADR5045AKSZ-REEL	Low Cost 5.0V Shunt Voltage Reference
ADR5045AKSZ-REEL7	Low Cost 5.0V Shunt Voltage Reference
ADR5045AKSZ-R2	Low Cost 5.0V Shunt Voltage Reference
ADR5045ARTZ-REEL	Low Cost 5.0V Shunt Voltage Reference
ADR5045ARTZ-REEL7	Low Cost 5.0V Shunt Voltage Reference
ADR5045ARTZ-R2	Low Cost 5.0V Shunt Voltage Reference
ADR5045BKSZ-REEL7	Low Cost 5.0V Shunt Voltage Reference
ADR5045BKSZ-R2	Low Cost 5.0V Shunt Voltage Reference
ADR5045BRTZ-REEL7	Low Cost 5.0V Shunt Voltage Reference
ADR5045BRTZ-R2	Low Cost 5.0V Shunt Voltage Reference
ADR510ARTZ-REEL7	NEX Shunt Reference
ADR510ARTZ-R2	+1V Shunt Reference
ADR512ARTZ-REEL7	+1.2V Shunt Reference
ADR512WARTZ-R7	+1.2V Shunt REF
ADR525ARTZ-REEL7	2.5V Shunt Reference
ADR525ARTZ-R2	2.5V Shunt Reference
ADR525BKSZ-REEL7	2.5V Shunt Reference
ADR525BRTZ-REEL7	2.5V Shunt Reference
ADR530ARTZ-REEL7	3.0V Shunt Reference
ADR530BKSZ-REEL7	3.0V Shunt Reference
ADR530BRTZ-REEL7	3.0V Shunt Reference
ADR550ARTZ-REEL7	5.0V Shunt Reference
ADR550BRTZ-REEL7	5.0V Shunt Reference
ADR821ARMZ-REEL7	Micro-Power Precision Reference + Op-Amp
ADR821ARMZ-R2	Micro-Power Precision Reference + Op-Amp
ADR821BRMZ-REEL7	Micro-Power Precision Reference + Op-Amp
ADR821BRMZ-R2	Micro-Power Precision Reference + Op-Amp
ADR827ARMZ-REEL7	Micro-Power Precision reference+Op-Amp
ADR827ARMZ-R2	Micro-Power Precision reference+Op-Amp
ADR827BRMZ-REEL7	Micro-Power Precision reference+Op-Amp
ADR827BRMZ-R2	Micro-Power Precision reference+Op-Amp
ADSP-BF504BCPZ-3F	Blackfin w/Processor & executable flash
ADSP-BF504BCPZ-4	Low cost Blackfin with Processor only
ADSP-BF504BCPZ-4F	Blackfin w/Processor & executable flash

ADSP-BF504KCPZ-3F	Blackfin w/Processor & executable flash
ADSP-BF504KCPZ-4	Low cost Blackfin wit Processor only
ADSP-BF504KCPZ-4F	Blackfin w/Processor & executable flash
ADSP-BF506BSWZ-3F	300MHz Proc executable flash 12 bit ADC
ADSP-BF506BSWZ-4F	400MHz Proc executable flash 12 bit ADC
ADSP-BF506KSWZ-3F	300MHz Proc executable flash 12 bit ADC
ADSP-BF506KSWZ-4F	400MHz Proc executable flash 12 bit ADC
ADSP-BF512BBCZ-3	Low Power Blackfin Processor
ADSP-BF512BBCZ-4	Power Blackfin Processor
ADSP-BF512BBCZ-4F4	Low Power Blackfin Processor w/Flash Mem
ADSP-BF512BSWZ-3	Low-Power Blackfin Processor
ADSP-BF512BSWZ-4	Low-Power Blackfin Processor
ADSP-BF512BSWZ-4F4	Low Power Blackfin Processor w/Flash
ADSP-BF512KBCZ-3	Low Power Blackfin Processor
ADSP-BF512KBCZ-4	Low Power Blackfin Processor
ADSP-BF512KBCZ-4F4	Low Power Blackfin Processor w/Flash Mem
ADSP-BF512KSWZ-3	Low-Power Blackfin Processor
ADSP-BF512KSWZ-4	Low-Power Blackfin Processor
ADSP-BF512KSWZ-4F4	Low Power Blackfin Processor w/Flash
ADSP-BF514BBCZ-3	Low-Power BF proc w/consumer connectvty
ADSP-BF514BBCZ-4	Low-Power BF proc w/consumer connectvty
ADSP-BF514BBCZ-4F4	Low-Pwr BF proc w/flash & cnsmr conctvty
ADSP-BF514BSWZ-3	Low-Power BF proc w/consumer connectvty
ADSP-BF514BSWZ-4	Low-Power BF proc w/consumer connectvty
ADSP-BF514BSWZ-4F4	1ow-Pwr BF proc w/flash & cnsmr conctvty
ADSP-BF514KBCZ-3	Low-Power BF proc w/consumer connectvty
ADSP-BF514KBCZ-4	Low-Power BF proc w/consumer connectvty
ADSP-BF514KBCZ-4F4	Low-Pwr BF proc w/flash & cnsmr conctvty
ADSP-BF514KSWZ-3	Low-Power BF proc w/consumer connectvty
ADSP-BF514KSWZ-4	Low-Power BF proc w/consumer connectvty
ADSP-BF514KSWZ-4F4	Low-Pwr BF proc w/flash & cnsmr conctvty
ADSP-BF516BBCZ-3	Low Power Blackfin Processor
ADSP-BF516BBCZ-4	Low Power Blackfin Processor
ADSP-BF516BBCZ-4F4	Low Power Blackfin Processor w/Flash
ADSP-BF516BSWZ-3	Low Power Blackfin Processor
ADSP-BF516BSWZ-4	Blackfin Embedded Processor w/ IEEE-1588
ADSP-BF516BSWZ-4F4	Low Power Blackfin Processor w/Flash
ADSP-BF516KBCZ-3	Low Power Blackfin Processor
ADSP-BF516KBCZ-4	Low Power Blackfin Processor
ADSP-BF516KBCZ-4F4	Low Power Blackfin Processor w/Flash
ADSP-BF516KSWZ-3	Low Power Blackfin Processor
ADSP-BF516KSWZ-4	Low Power Blackfin Processor
ADSP-BF516KSWZ-4F4	Low Power Blackfin Processor w/Flash
ADSP-BF518BBCZ-4	Low Power Blackfin Processor
ADSP-BF518BBCZ-4F4	Low Power Blackfin Processor
ADSP-BF518BSWZ-4	Low Power Blackfin Processor
ADSP-BF518BSWZ-4F4	Low Power Blackfin Processor w/Flash
ADSP-BF522BBCZ-3A	ADSP-BF522 Processor 300Mhz
ADSP-BF522BBCZ-4A	ADSP-BF522 Processor 400Mhz
ADSP-BF522KBCZ-3	ADSP-BF522 Processor 300Mhz

ADSP-BF522KBCZ-3C2	ADSP-BF527 Processor 300Mhz Ethernet USB
ADSP-BF522KBCZ-4	ADSP-BF522 Processor 400Mhz
ADSP-BF522KBCZ-4C2	ADSP-BF522 Processor 400Mhz Ethernet USB
ADSP-BF523BBCZ-5A	ADSP-BF523 Processor 533Mhz
ADSP-BF523KBCZ-5	ADSP-BF523 Processor 533Mhz Ethernet USB
ADSP-BF523KBCZ-5C2	ADSP-BF523 Processor 533Mhz Ethernet USB
ADSP-BF523KBCZ-6	ADSP-BF523 Processor 600Mhz Ethernet USB
ADSP-BF523KBCZ-6A	ADSP-BF523Processor 600Mhz Ethernet USB
ADSP-BF523KBCZ-6C2	ADSP-BF523 Processor 600Mhz Ethernet USB
ADSP-BF524BBCZ-3A	ADSP-BF524Processor 300Mhz USB2.0
ADSP-BF524BBCZ-4A	ADSP-BF524Processor 400Mhz USB2.0
ADSP-BF524KBCZ-3	ADSP-BF524Processor 300Mhz USB2.0
ADSP-BF524KBCZ-3C2	ADSP-BF524 Processor 300Mhz Ethernet USB
ADSP-BF524KBCZ-4	ADSP-BF524Processor 400Mhz USB2.0
ADSP-BF524KBCZ-4C2	ADSP-BF524 Processor 400Mhz Ethernet USB
ADSP-BF525BBCZ-5A	ADSP-BF525 Processor 533Mhz Ethernet USB
ADSP-BF525KBCZ-5	ADSP-BF525 Processor 533Mhz Ethernet USB
ADSP-BF525KBCZ-5C2	ADSP-BF525 Processor 533Mhz Ethernet USB
ADSP-BF525KBCZ-6	ADSP-BF525 Processor 600Mhz Ethernet USB
ADSP-BF525KBCZ-6A	ADSP-BF525 Processor 600Mhz Ethernet USB
ADSP-BF525KBCZ-6C2	ADSP-BF525 Processor 600Mhz Ethernet USB
ADSP-BF526BBCZ-3A	ADSP-BF526 Processor 300Mhz Ethernet USB
ADSP-BF526BBCZ-4A	ADSP-BF526 Processor 400Mhz Ethernet USB
ADSP-BF526KBCZ-3	ADSP-BF526 Processor 300Mhz Ethernet USB
ADSP-BF526KBCZ-3C2	ADSP-BF526 Processor 300Mhz Ethernet USB
ADSP-BF526KBCZ-4	ADSP-BF526 Processor 400Mhz Ethernet USB
ADSP-BF526KBCZ-4C2	ADSP-BF526 Processor 400Mhz Ethernet USB
ADSP-BF527BBCZ-5A	ADSP-BF527 Processor 533Mhz Ethernet USB
ADSP-BF527KBCZ-5	ADSP-BF527 Processor 500Mhz Ethernet USB
ADSP-BF527KBCZ-5C2	ADSP-BF527 Processor 533Mhz Ethernet USB
ADSP-BF527KBCZ-6	ADSP-BF527 Processor 600Mhz Ethernet USB
ADSP-BF527KBCZ-6A	ADSP-BF527 Processor 600Mhz Ethernet USB
ADSP-BF527KBCZ-6C2	ADSP-BF527 Processor 600Mhz Ethernet USB
ADSP-BF531SBBCZ4RL	Dual MAC16-bit400MHz 52KB SRAM
ADSP-BF531SBBCZ400	Dual MAC16-bit400MHz 52KB SRAM
ADSP-BF531SBBC400	Dual MAC16-bit400MHz 52KB SRAM
ADSP-BF531SBBZ400	Dual MAC16-bit400MHz 52KB SRAM
ADSP-BF531SBSTZ400	Dual MAC16-bit400MHz 52KB SRAM
ADSP-BF532SBBCZ400	Dual MAC16-bit400MHz 84KB SRAM
ADSP-BF532SBBC400	Dual MAC16-bit400MHz 84KB SRAM
ADSP-BF532SBBZ400	Dual MAC16-bit400MHz 84KB SRAM
ADSP-BF532SBSTZ400	Dual MAC16-bit400MHz 84KB SRAM
ADSP-BF533SBBC-5V	Dual MAC16-bit 533MHz 148KB SRAM 1.25V
ADSP-BF533SBBCZ-5V	Dual MAC16-bit 533MHz 148KB SRAM 1.25V
ADSP-BF533SBBCZ400	Dual MAC16-bit400MHz 84KB SRAM LOW POWER
ADSP-BF533SBBCZ500	Dual MAC16-bit500MHz 148KB SRAM
ADSP-BF533SBBC400	Dual MAC16-bit400MHz 148KB SRAM
ADSP-BF533SBBC500	Dual MAC16-bit500MHz 148KB SRAM
ADSP-BF533SBBZ400	Dual MAC16-bit400MHz 148KB SRAM
ADSP-BF533SBBZ500	Dual MAC16-bit500MHz 148KB SRAM

ADSP-BF533SBB500	Dual MAC16-bit500MHz 148KB SRAM
ADSP-BF533SBSTZ400	Dual MAC16-bit400MHz 84KB SRAM
ADSP-BF533SKBC-6V	Dual MAC16-bit 600MHz 148KB SRAM 1.3V
ADSP-BF533SKBCZ-6V	Dual MAC16-bit 600MHz 148KB SRAM 1.3V
ADSP-BF533SKSTZ-5V	Dual MAC16-bit533MHz 84KB SRAM
ADSP-BF534BBC-4A	Blackfin Processor 400MHz 100KB SRAM
ADSP-BF534BBC-5A	Blackfin Processor 500MHz 132KB SRAM
ADSP-BF534BBCZ-4A	Blackfin Processor 400MHz 100KB SRAM
ADSP-BF534BBCZ-4B	Blackfin Processor 400MHz 100KB SRAM
ADSP-BF534BBCZ-5A	Blackfin Processor 500MHz 132KB SRAM
ADSP-BF534BBCZ-5B	Blackfin Processor 500MHz 132KB SRAM
ADSP-BF534YBCZ-4B	400MHz 132KB SRAM
ADSP-BF535PBB-200	200/400MMAC 16-bit DSP MICROCOMPUTER
ADSP-BF535PBB-300	300/600MMAC 16-bit DSP MICROCOMPUTER
ADSP-BF535PBBZ-200	200/400MMAC 16-bit DSP MICROCOMPUTER
ADSP-BF535PKB-300	300/600Dual MAC 16BIT DSP MICROCOMPUTER
ADSP-BF535PKB-350	350/700 MMAC 16-bit MICROCOMPUTER.
ADSP-BF535PKBZ-300	300/600Dual MAC 16BIT DSP MICROCOMPUTER
ADSP-BF535PKBZ-350	350/700 MMAC 16-bit MICROCOMPUTER.
ADSP-BF536BBC-3A	300MHz BLACKFIN PROCESSOR
ADSP-BF536BBC-4A	400MHz BLACKFIN PROCESSOR
ADSP-BF536BBCZ-3A	300MHz BLACKFIN PROCESSOR
ADSP-BF536BBCZ-3B	300MHz BLACKFIN PROCESSOR
ADSP-BF536BBCZ-4A	400MHz BLACKFIN PROCESSOR
ADSP-BF536BBCZ-4B	400MHz BLACKFIN PROCESSOR
ADSP-BF536BBCZ3BRL	300MHz BLACKFIN PROCESSOR
ADSP-BF537BBC-5A	Blackfin processor 500MHz 132KB SRAM
ADSP-BF537BBCZ-5A	Blackfin processor 500MHz 132KB SRAM
ADSP-BF537BBCZ-5AV	ADSP-BF537 Blackfin Processor 1.25
ADSP-BF537BBCZ-5B	500MHz 132KB SRAM
ADSP-BF537BBCZ-5BV	BlackfinProcessor 533MHz 32KBSRAM 1.25V
ADSP-BF537KBCZ-6AV	Blackfin Processor 600MHz 32KB SRAM/1.3V
ADSP-BF537KBCZ-6BV	Blackfin Processor 600MHz 32KB SRAM 1.3V
ADSP-BF538BBCZ-4A	Dual MAC16-bit 400MHz Blackfin Proc.84Kb
ADSP-BF538BBCZ-4F8	Dual MAC16-bit 400MHz BlackfinFlashProc.
ADSP-BF538BBCZ-5A	Dual MAC16-bit 500MHz Blackfin Proc.84Kb
ADSP-BF538BBCZ-5F8	Dual MAC16-bit 533MHz BlackfinFlashProc.
ADSP-BF542BBCZ-4A	400MHz Blackfin Embedded Processor
ADSP-BF542BBCZ-5A	533 MHz Blackfin Convergent Multimedia
ADSP-BF542KBCZ-6A	600 MHz Blackfin Convergent Multimedia
ADSP-BF542MBBCZ-5M	533MHz Convergent Multimedia Proc w/MDDR
ADSP-BF544BBCZ-4A	400MHz Blackfin Embedded Processor
ADSP-BF544BBCZ-5A	533 MHz Blackfin Convergent Multimedia
ADSP-BF544MBBCZ-5M	533MHz Convergent Multimedia Proc w/MDDR
ADSP-BF547BBCZ-5A	533 MHz Blackfin Embedded Processor
ADSP-BF547KBCZ-6A	600MHz Blackfin Embedded Processor
ADSP-BF547MBBCZ-5M	533MHz Convergent Multimedia Proc w/MDDR
ADSP-BF547YBC-4A	400MHz Blackfin Embedded Processor
ADSP-BF547YBCZ-4A	400MHz Blackfin Embedded Processor
ADSP-BF548BBCZ-5A	533 MHz Blackfin Embedded Processor

ADSP-BF548MBBCZ-5M	533MHz Convergent Multimedia Proc w/MDDR
ADSP-BF561SBBCZ-5A	BKFN DIG IMAGING APPS PROCESSOR
ADSP-BF561SBBZ500	BKFN PROCESSOR 500MHz 1.25V
ADSP-BF561SBBZ600	BKFN PROCESSOR 600MHz
ADSP-BF561SBB500	BKFN PROCESSOR 500MHz 1.25V
ADSP-BF561SBB600	BKFN DIG IMAGING APPS PROCESSOR
ADSP-BF561SKBCZ-5A	BKFN DIG IMAGING APPS PROCESSOR
ADSP-BF561SKBCZ-5V	ADSP-BF561 BlackfinProcessor533Mhz/1.25V
ADSP-BF561SKBCZ-6A	BKFN DIG IMAGING APPS PROCESSOR
ADSP-BF561SKBCZ-6V	ADSP-BF561 BlackfinProcessor600Mhz/1.35V
ADSP-BF561SKBCZ500	BKFN DIG IMAGING APPS PROCESSOR
ADSP-BF561SKBZ500	ADSP-BF561 Blackfin Processor 500 MHz
ADSP-BF561SKBZ600	BKFN DIG IMAGING APPS PROCESSOR
ADSP-BF561SKB600	BKFN DIG IMAGING APPS PROCESSOR
ADSP-BF592BCPZ	Low Cost Blackfin with on chip ROM
ADSP-BF592KCPZ	400MHz Low Cost BF Proc w/EmbeddedRom
ADSP-BF592KCPZ-2	200MHz Low Cost BF Proc w/Embedded ROM
ADSP-TS101SAB1-000	TigerSHARC 27mmx27mm PBGA 625 250 MHz
ADSP-TS101SAB1-100	TigerSHARC 27mmx27mm PBGA 625 300MHZ
ADSP-TS101SAB1Z000	TigerSHARC27x27mmBGA625250Mhz0.2C
ADSP-TS101SAB1Z100	TigerSHARC 27x27mm PBGA 625 300MHZ PBfr
ADSP-TS101SAB2-000	TigerSHARC19mmx19mm PBGA 484 250 MHz 0.2
ADSP-TS101SAB2-100	TigerSHARC 19mmx19mm PBGA 484 300MHZ
ADSP-TS101SAB2Z000	TSHARC19x19m BGA484 250 Mhz 0.4 Nile
ADSP-TS101SAB2Z100	TigerSHARC 19mmx19mm PBGA 484 300MHZ
ADSP-TS201SABP-050	500 Mhz 1.05V Rev 2.0 -40+85 Temp
ADSP-TS201SABP-060	600 MHz 1.20V -40 +85T Rev 2.0
ADSP-TS201SABPZ050	500 Mhz 1.05V Rev 2.0 -40+85Temp PBfree
ADSP-TS201SABPZ060	600 MHz 1.20V -40 +85 T Rev2.0 PBfree
ADSP-TS201SYBP-050	500 MHz 1.05V -40+105T Rev 2.0 Prod Gr
ADSP-TS201SYBPZ050	500 MHz 1.05V -40+105T Rev2.0Prod PBFree
ADSP-TS202SABPZ050	500 Mhz 1.05V Rev2.0 -40+85T PBfree
ADSP-TS203SABP-050	500 Mhz 1.05V Rev 2.0 -40+85T Production
ADSP-TS203SABPZ050	500 Mhz 1.05V Rev 2.0 -40+85 PBfree
ADSP-2101BG-100	25MHZ MICROCOMPUTER 16 BIT IC
ADSP-2101BP-100	25MHZ MICROCOMPUTER 16 BIT IC.
ADSP-2101BPZ-100	25MHZ MICROCOMPUTER 16 BIT IC.
ADSP-2105BP-80	IC 16-BIT 20MHZ MICROCOMPUTER
ADSP-2105BPZ-80	IC 16-BIT 20MHZ MICROCOMPUTER
ADSP-21060CW-133	SHARC INDUSTRIAL 5V CQFP HEAT DWN CAV.UP
ADSP-21060CW-160	SHARC IND. 5V 40MHZ CQFP HEAT DWN CAV.UP
ADSP-21060CZ-133	SHARC INDUSTRIAL 5V CQFP heat slug up
ADSP-21060CZ-160	SHARC INDUST 5V 40MHZ CQFP heat slug up
ADSP-21060KB-160	21060 40 mhz 5 v pbga
ADSP-21060KBZ-160	21060 40 mhz 5 v pbga
ADSP-21060KS-133	32-bit processor 5v 33mhz.
ADSP-21060KS-160	32-BIT PROCESSOR 5v 40Mhz
ADSP-21060KSZ-133	32-bit processor 5v 33mhz. PB Free
ADSP-21060KSZ-160	32-BIT PROCESSOR 5v 40Mhz
ADSP-21060LAB-160	21060 40 mhz 3.3v pbga x-tended temp

ADSP-21060LABZ-160	21060 40 mhz 3.3v pbga x-tended temp
ADSP-21060LCB-133	3 VOLT FLOATING POINT DSP
ADSP-21060LCBZ-133	3 VOLT FLOATING POINT DSP PBfree
ADSP-21060LCW-160	SHARC IND. 3V 40MHZ CQFP HEAT SLUG DOWN
ADSP-21060LKB-160	adsp-21060l 40 mhz 3.3v pbga
ADSP-21060LKS-160	adsp-21060l 3.3v 40 mhz
ADSP-21060LKSZ-133	FLOATING PT PROCESSOR 3.3v 33mhz.PB free
ADSP-21060LKSZ-160	adsp-21060l 3.3v 40 mhz/ pb-free
ADSP-21061KS-133	ADSP-21061 1MBIT 33MHz 5v SHARC
ADSP-21061KS-160	ADSP-21061 1MBIT 40MHz 5V SHARC
ADSP-21061KS-200	ADSP-21061 50MHz 5V SHARC
ADSP-21061KSZ-133	ADSP-21061 1MBIT 33MHz 5v SHARC
ADSP-21061KSZ-160	ADSP-21061 1MBIT 40MHz 5V SHARC
ADSP-21061KSZ-200	ADSP-21061 50MHz 5V SHARC/pb-free
ADSP-21061LASZ-176	ADSP-21061l 44 mhz 3v
ADSP-21061LKB-160	aDSP-21061 1MBIT 40MHz 3v SHARC PBGA
ADSP-21061LKBZ-160	ADSP-21061L1MBIT 40MHz 3v SHARC PBGA
ADSP-21061LKSZ-160	ADSP-21061 1MBIT 40MHz 3v SHARC/pb-free
ADSP-21061LKSZ-176	ADSP-21061L 44Hz 3V SHARC
ADSP-21062CS-160	ADSP-21062 40MHz 5V industrial grade
ADSP-21062CSZ-160	ADSP-21062 40MHz 5V ind grade PB free
ADSP-21062KB-160	ADSP-21062 40 MHZ 5V PBGA PACKAGE
ADSP-21062KBZ-160	ADSP-21062 40 MHZ 5V PBGA PACKAGE
ADSP-21062KS-133	ADSP-21062 2MBIT 33MHz 5v SHARC
ADSP-21062KS-160	ADSP-21062 MBIT 40MHz 5V SHARC
ADSP-21062KSZ-133	ADSP-21062 2MBIT 33MHz 5v SHARC
ADSP-21062KSZ-160	ADSP-21062 MBIT 40MHz 5V SHARC/pb-free
ADSP-21062LAB-160	adsp-21062l 40 mhz 3.3v pbga package
ADSP-21062LABZ-160	adsp-21062l 40 mhz 3.3v pbga package
ADSP-21062LCS-160	ADSP-21062L 3.3V 40Mhz industrial grade
ADSP-21062LCSZ-160	ADSP-21062L 3.3V 40Mhz industrial grade
ADSP-21062LKB-160	adsp-21062l 40 mhz 3.3v PBGA package
ADSP-21062LKBZ-160	adsp-21062l 40 mhz 3.3v PBGA package
ADSP-21062LKS-160	ADSP-21062L 3.3V 40Mhz
ADSP-21062LKSZ-133	ADSP-21062L 3.3V 33Mhz/pb-free
ADSP-21062LKSZ-160	ADSP-21062L 3.3V 40Mhz
ADSP-21065LCCA-240	ADSP-21065 60 mhz mini BGA
ADSP-21065LCCA240	ADSP-21065 60 mhz mini BGA
ADSP-21065LCSZ-240	ADSP-21065L 60 mhz
ADSP-21065LKCA-240	ADSP-21065 60 mhz mini BGA
ADSP-21065LKCA-264	ADSP-21065L 66MHZ MINI BGA
ADSP-21065LKCA240	ADSP-21065 60 mhz mini BGA
ADSP-21065LKCA264	ADSP-21065L 66MHZ MINI BGA
ADSP-21065LKSZ-240	ADSP-21065L 60 mhz
ADSP-21065LKSZ-264	ADSP-21065L 66MHz
ADSP-2111BG-80	20MHZ DSP W/HOST PORT
ADSP-2115BPZ-100	25MHZ MICROCOMPUTER IC
ADSP-21160MKB-80	32bit SHARC w/SIMD capability
ADSP-21160MKBZ-80	32bit SHARC w/SIMD capability
ADSP-21160NCB-100	32bit SHARC w/SIMD capability

ADSP-21160NCBZ-100	32bit SHARC w/SIMD capability
ADSP-21160NKB-100	32bit SHARC w/SIMD capability
ADSP-21160NKBZ-100	32bit SHARC w/SIMD capability Pb-Free
ADSP-21161NCCA-100	32Bit SHARC DSP LOW COST HAMMERHEAD 3.3V
ADSP-21161NCCAZ100	32Bit SHARC DSP LOW COST HAMMERHEAD 3.3V
ADSP-21161NKCA-100	.2Bit SHARC DSP LOW COST HAMMERHEAD 3.3V
ADSP-21161NKCAZ100	32Bit SHARC DSP LOW COST HAMMERHEAD 3.3V
ADSP-21161NYCAZ110	32Bit SHARC DSP LOW COST HAMMERHEAD 3.3V
ADSP-21261SKBCZ150	150 MHz 32Bit DSP Processor
ADSP-21261SKSTZ150	150 MHz 32Bit DSP Processor
ADSP-21262SBBC-150	150 MHz 32Bit DSP Processor.
ADSP-21262SBBCZ150	150 MHz 32Bit DSP Processor.
ADSP-21262SKBC-200	200 MHz 32Bit DSP Processor.
ADSP-21262SKBCZ200	200 MHz 32Bit DSP Processor
ADSP-21262SKSTZ200	200 MHz 32Bit DSP Processor
ADSP-21266SKBCZ-2D	200 MHz 32Bit DSP Processor
ADSP-21266SKSTZ-1D	150 MHz 32Bit DSP Processor PB Free
ADSP-21266SKSTZ-2D	200MHz W/AUDIO DECODERS IN ROM
ADSP-21362BBCZ-1AA	333 MHz Processor includes DTCP/SPDIF
ADSP-21362BSWZ-1AA	333MHz.Proc.includesDTCP/SPDIF/EPAD PBfr
ADSP-21362YSWZ-2AA	200MHz.Proc includesDTCP/SPDIF EPAD PBfr
ADSP-21363BBC-1AA	333 MHz Processor w/on chip Blank ROM
ADSP-21363BBCZ-1AA	333 MHz Processor w/on chip Blank ROM
ADSP-21363BSWZ-1AA	333 MHz.Proc w/on chipBlankROM EPAD PBfr
ADSP-21363KBC-1AA	333 MHz Processor w/on chip Blank ROM
ADSP-21363KBCZ-1AA	333 MHz Processor w/on chip Blank ROM
ADSP-21363KSWZ-1AA	333 MHz.Procw/on chip BlankROM EPAD PBfr
ADSP-21363YSWZ-2AA	200MHz.Proc w/on chipBlank ROM EPAD PBfr
ADSP-21364BBCZ-1AA	333 MHz Processor w/on chip Blank ROM
ADSP-21364BSWZ-1AA	333 MHz.Proc w/on chipBlankROM EPAD PBfr
ADSP-21364KBCZ-1AA	333 MHz Processor w/on chip Blank ROM
ADSP-21364KSWZ-1AA	333 MHz.Proc w/on chipBlankROM EPAD PBfr
ADSP-21364YSWZ-2AA	200MHz.Proc w/on chip BlankROM EPAD PBfr
ADSP-21365BBCZ-1AA	333 MHz SHARC with on chipRom
ADSP-21365BSWZ-1AA	333 MHz SHARC / on chipRom EPAD PBfree
ADSP-21365YSWZ-2AA	200 MHz SHARC/on chipRom EPAD PBfree
ADSP-21365YSWZ-2CA	200 MHz SHARC/on chipRom EPAD PBfree
ADSP-21366BBC-1AA	333 MHz SHARC with on chipRom
ADSP-21366BBCZ-1AA	333 MHz SHARC with on chipRom
ADSP-21366BSWZ-1AA	333MHz SHARC/ on chip Rom EPAD PBfree
ADSP-21366KBC-1AA	333 MHz SHARC with on chipRom
ADSP-21366KBCZ-1AA	es3 MHz SHARC with on chipRom
ADSP-21366YSWZ-2AA	200MHz SHARC/ on chip Rom EPAD PBfree
ADSP-21368BBPZ-2A	333MHz Shared Memory S/PDIF/SDRAM
ADSP-21368KBPZ-2A	333MHz Shared Memory S/PDIF/SDRAM
ADSP-21368KBPZ-3A	400 MHz SH Memory S/PDIF/SDRAM PBfree
ADSP-21369BBP-2A	333MHz Shared Memory S/PDIF/SDRAM
ADSP-21369BBPZ-2A	333MHz Shared Memory S/PDIF/SDRAM
ADSP-21369BSWZ-1A	266 MHz LQFP EPAD Pkg Rev 0.2
ADSP-21369BSWZ-2A	333 MHz Shared Memory S/PDIF EPAD PBfr

ADSP-21369KBPZ-2A	333MHz Shared Memory S/PDIF/SDRAM
ADSP-21369KBPZ-3A	400 MHz Sh Memory S/PDIF/SDRAM PBFree
ADSP-21369KSWZ-1A	266 MHz Shared Memory S/PDIF EPAD PBfr
ADSP-21369KSWZ-2A	333 MHz Shared Memory S/PDIF EPAD PBfr
ADSP-21369KSWZ-4A	350MHz Shared Memory S/PDIF EPADPBfree
ADSP-21369KSWZ-5A	366MHz Shared Memory S/PDIF
ADSP-21371BSWZ-2B	266 MHzSHARC32-bit/blankROM PBfree EPAD
ADSP-21371KSWZ-2B	266 MHzSHARC32-bit/blankROM PBfree EPAD
ADSP-21375BSWZ-2B	266 MHz.Proc Blank rom EPAD PBfree LQFP
ADSP-21375KSWZ-2B	266 MHz.Proc Blank rom EPAD PBfree LQFP
ADSP-21469BBC-3	400MHz 324-I d BGA Sharc w/5M bits RAM
ADSP-21469BBCZ-3	400MHz;324-I d BGA SHARC w/5 Mbits Ram
ADSP-21469KBCZ-3	400MHz SHARC Processor w/5 Mbits Ram
ADSP-21469KBCZ-4	450MHz SHARC Processor w/5 Mbits RAM
ADSP-21477BCPZ-1A	200MHz 88-LD Low Power Sharc Proc
ADSP-21477KCPZ-1A	200MHz 88-LD Low Power Sharc Proc
ADSP-21478BBCZ-2A	266MHz 196-I d CSP_BGA SHARC W/3M bit RAM
ADSP-21478BCPZ-1A	200MHz 88I d LFCSP Low cost Sharc
ADSP-21478BSWZ-2A	266MHz 100-I d Low Power Sharc Proc
ADSP-21478KBCZ-1A	200MHz 196-I d CSP_BGA SHARC W/3M bit RAM
ADSP-21478KBCZ-2A	266MHz 196-I d CSP_BGA SHARC W/3M bit RAM
ADSP-21478KBCZ-3A	300MHz 196-I d CSP_BGA SHARC W/3M bit RAM
ADSP-21478KCPZ-1A	200MHz 88I d LFCSP Low cost Sharc
ADSP-21478KSWZ-1A	200MHz 100-I d Low Power Sharc Proc
ADSP-21478KSWZ-2A	266MHz 100-I d Low Power Sharc Proc
ADSP-21479BBCZ-2A	266MHz 196-I d SHARC LP w/ 5M bit RAM
ADSP-21479BCPZ-1A	200MHz 88I d LFCSP Low cost Sharc
ADSP-21479BSWZ-2A	266MHz 100-I d 32-bit SHARC Low Power
ADSP-21479KBCZ-1A	200MHz 196-I d SHARC LP w/ 5M bit RAM
ADSP-21479KBCZ-2A	266MHz 196-I d SHARC LP w/ 5M bit RAM
ADSP-21479KBCZ-3A	300MHz 196-I d SHARC LP w/ 5M bit RAM
ADSP-21479KCPZ-1A	200MHz 88I d LFCSP Low cost Sharc
ADSP-21479KSWZ-1A	200MHz 100 I d Low Power Sharc Proc
ADSP-21479KSWZ-2A	266MHz 100 I d Low Power Sharc Proc
ADSP-21488BSWZ-3A	350MHz 100-I d SHARC
ADSP-21488BSWZ-3B	350MHz 176I d Sharc w/ 3M bit RAM
ADSP-21488BSWZ-4A	400MHz 100-I d SHARC
ADSP-21488BSWZ-4B	400MHz 176I d Sharc w/ 3M bit Memory
ADSP-21488KSWZ-3A	350MHz 100-I d SHARC
ADSP-21488KSWZ-3A1	350MHz 100-I d SHARC w/-140dB SRC
ADSP-21488KSWZ-3B	350MHz 176I d Sharc w/ 3M bit Memory
ADSP-21488KSWZ-4A	400MHz 100-I d SHARC
ADSP-21488KSWZ-4B	400MHz 176I d Sharc w/ 3M bit Memory
ADSP-21489BSWZ-3A	350MHz 100I d LQFP SHARC Proc
ADSP-21489BSWZ-3B	350MHz 176I d LQFP SHARC Proc
ADSP-21489BSWZ-4A	400MHz 100I d LQFP SHARC Proc
ADSP-21489BSWZ-4B	400MHz 176-I d LQFP SHARC Proc
ADSP-21489KSWZ-3A	350MHz 100 LQFP SHARC
ADSP-21489KSWZ-3B	350MHz 176 I d LQFP Sharc w/5M bit Memory
ADSP-21489KSWZ-4A	400MHz 100I d LQFP SHARC

ADSP-21489KSWZ-4B	400MHz 176ld LQFP SHARC
ADSP-2171BSZ-133	16 BIT FXD PT PROC 33MIPS
ADSP-2181BSTZ-133	DSP W/LARGE RAM 33MIPS I GRDE TQFP
ADSP-2181BSZ-133	DSP W/LARGE RAM 33MIPS I GRDE
ADSP-2181KSTZ-160	16 BIT DSP 5V 40MHZ 32K WORDS RAM
ADSP-2181KSZ-160	16 Bit 5v 40Mhz 32K RAM 128PQF
ADSP-2183BSTZ-160	3.3V16BitDSP 40Mips16kwordsPM/DM 128TQFP
ADSP-2183KCA-210	16k/16k 16bit dsp 52 mips 3.3v mini bga
ADSP-2183KCAZ-210	16k16k16bit dsp52 mips3.3vmini bgapbfree
ADSP-2183KSTZ-210	3.3V 16BitDSP 52MIPS 16kWordsPM/DM 128TQ
ADSP-2184BSTZ-160	5v 16bit DSP 40mips 4k words pm/dm tqfp
ADSP-2184LBSTZ-160	3.3V 16Bit DSP 40mips 4kWrdsPM/DM 100TQF
ADSP-2184NBSTZ-320	4K/4K RAM 16-bit 80 MIPS 1.8V PBfree
ADSP-2184NKCA-320	4K PM/4K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2184NKSTZ-320	4K/4K RAM 16-bit 80 MIPS 1.8V
ADSP-2185BSTZ-133	5V 33MHZ 32K WORD RAM 100TQFP
ADSP-2185LBSTZ-210	16k/16k 16 bit DSP 52 MIPS 3.3v
ADSP-2185MBSTZ-266	75mhz 16k/16k 2.5v LQFP
ADSP-2185MKCAZ-300	16k/16k 16-bit DSP 2.5V 75 MIPS mini-BGA
ADSP-2185MKSTZ-300	75mhz 16k/16k 2.5v lqfp
ADSP-2185NBSTZ-320	16K PM/16K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2185NKCA-320	16K PM/16K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2185NKCAZ-320	16K PM/16K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2185NKSTZ-320	16K PM/16K DM RAM 16-bit 80 MIPS 1.8VP
ADSP-2186BSTZ-160	5V 16BitDSP 40MIPS 8K wrds PM/DM 100tqfp
ADSP-2186LBSTZ-160	8k/8k 16Bit DSP 40MIPs 3.3V PBfree
ADSP-2186MBSTZ-266	75 MHz 16-Bit DSP 2.5V 8K/8K SRAM
ADSP-2186MBSTZ266R	75 MHz 16-Bit DSP 2.5V 8K/8K SRAM
ADSP-2186MKCAZ-300	8k/8k 16 bit DSP 75mhz 2.5v mini bga
ADSP-2186MKSTZ-300	75 MHz DSP 2.5V 8K/8K 2.5v LQFP
ADSP-2186MKSTZ300R	75 MHz 2.5V 8K/8K 2.5v LQFP-REEL
ADSP-2186NBSTZ-320	8K PM/8K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2186NKSTZ-320	8K PM/8K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2187LBSTZ-210	16bit dsp 40 mhz 64k words ram 100 lead
ADSP-2187NBCA-320	32K PM/32K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2187NBSTZ-320	32K PM/32K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2187NKSTZ-320	32K PM/32K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2188MBSTZ-266	56k/48k 16-bit DSP 75 MIPS
ADSP-2188MKSTZ-300	56k/48k On-Chip RAM 16-bit DSP 75 MIPS
ADSP-2188NBSTZ-320	56K DM/48K PM RAM 16-bit 80 MIPS 1.8V
ADSP-2188NKSTZ-320	56K DM/48K PM RAM 16-bit 80 MIPS 1.8V
ADSP-2189MBSTZ-266	32k/48k 16 bit DSP 66 mips
ADSP-2189MKCAZ-300	75mhz 16bit dsp 32kpm 48kdm 2.5v mbga
ADSP-2189MKSTZ-300	32k/48k 16 bit DSP 75 MIPS
ADSP-2189NBCA-320	32K PM/48K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2189NBCAZ-320	32K PM/48K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2189NBSTZ-320	32K PM/48K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2189NKCAZ-320	32K PM/48K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2189NKSTZ-320	32K PM/48K DM RAM 16-bit 80 MIPS 1.8V
ADSP-2191MBCA-140	16-Bit DSP 140 MIPS 2.5V 160KB RAM

ADSP-2191MBCAZ-140	16-Bit DSP 140 MIPS 2.5V 160KB RAM
ADSP-2191MBSTZ-140	16-Bit 140 MIPS 2.5V 160KB RAM
ADSP-2191MKCA-160	16-bit 160 MIPS 2.5V 160K Bytes RAM
ADSP-2191MKCAZ-160	16-bit 160 MIPS 2.5V 160K Bytes RAM
ADSP-2191MKSTZ-160	16-Bit DSP 160 MIPS 2.5V 160KB RAM
ADSP-2196MKSTZ-160	160 MIPS 2.5V 40 Kbytes
ADSP-21991BBCZ	High Performance Mixed Signal DSP
ADSP-21992BSTZ	Mixed Signal DSP w/32K DM RAM& 16K PMRAM
ADSP-21992YBC	Mixed Signal DSP w/32K DM RAM& 16K PMRAM
ADSP21262SKBCZ200R	200 MHz 32Bit DSP Processor.
ADTL082ARMZ	Industry Standard TL082
ADTL082ARMZ-REEL	Industry Standard TL082
ADTL082ARZ	Industry Standard TL082
ADTL082ARZ-REEL	Industry Standard TL082
ADTL082ARZ-REEL7	Industry Standard TL082
ADTL084ARUZ	Industry Standard TL084
ADTL084ARUZ-REEL	Industry Standard TL084
ADTL084ARZ	Industry Standard TL084
ADTL084ARZ-REEL	Industry Standard TL084
ADTL084ARZ-REEL7	Industry Standard TL084
ADT6401SRJZ-RL7	Trip Point Temp Sensor
ADT6402SRJZ-RL7	Trip Point Temp Sensor
ADT6501SRJZP065RL7	TRIP POINT TEMP SENSOR + 65°C
ADT6501SRJZP075RL7	TRIP POINT TEMP SENSOR + 75°C
ADT6501SRJZP085-RL	TRIP POINT TEMP SENSOR + 85°C
ADT6501SRJZP085RL7	TRIP POINT TEMP SENSOR + 85°C
ADT6501SRJZP095RL7	TRIP POINT TEMP SENSOR + 95°C
ADT6501SRJZP105-RL	TRIP POINT TEMP SENSOR + 105°C
ADT6501SRJZP105RL7	TRIP POINT TEMP SENSOR + 105°C
ADT6501SRJZP115RL7	TRIP POINT TEMP SENSOR + 115°C
ADT6502SRJZP075RL7	TRIP POINT TEMP SENSOR + 75°C
ADT6503SRJZN025RL7	TRIP POINT TEMP SENSOR - 25°C
ADT6504SRJZN015RL7	TRIP POINT TEMP SENSOR - 15°C
ADT7301ARMZ	+/-0.5c 12-Bit Dig Temp Sensor I.C.
ADT7301ARMZ-REEL7	+/-0.5c 12-Bit Dig Temp Sensor I.C.
ADT7301ARTZ-REEL7	+/- 0.5 C 12-Bit Dig Temp Sensor I.C.
ADT7301ARTZ-500RL7	+/- 0.5 c 12-Bit Dig Temp Sensor I.C.
ADT7302ARMZ	+/-0.5c 12-Bit Dig Temp Sensor I.C.
ADT7302ARMZ-REEL7	+/-0.5c 12-Bit Dig Temp Sensor I.C.
ADT7302ARTZ-REEL7	+/- 0.5 C 12-Bit Dig Temp Sensor I.C.
ADT7302ARTZ-500RL7	+/- 0.5 c 12-Bit Dig Temp Sensor I.C.
ADT7310TRZ	0.5°C Accurate Temp Sensor-I2C Interface
ADT7310TRZ-REEL	0.5°C Accurate Temp Sensor-I2C Interface
ADT7310TRZ-REEL7	0.5°C Accurate Temp Sensor-I2C Interface
ADT7316ARQZ-REEL	DTS 12-Bit Quad Voltage Output DAC I.C.
ADT7316ARQZ-REEL7	DTS 12-Bit Quad Voltage Output DAC I.C.
ADT7317ARQZ	DTS 10-Bit Quad Voltage Output DAC I.C.
ADT7317ARQZ-REEL	DTS 10-Bit Quad Voltage Output DAC I.C.
ADT7317ARQZ-REEL7	DTS 10-Bit Quad Voltage Output DAC I.C.
ADT7318ARQZ	DTS with 8bit Quad Voltage Output DAC IC

ADT7318ARQZ-REEL7	DTS with 8bit Quad Voltage Output DAC IC
ADT7408CCPZ-REEL	+/- 1 C Accurate 12-Bit Dig Temp Sensor
ADT7408CCPZ-REEL7	+/- 1 C Accurate 12-Bit DigTemp Senor
ADT7410TRZ	0.5'C Accurate Temp Sensor-I2C Interface
ADT7410TRZ-REEL	0.5'C Accurate Temp Sensor-I2C Interface
ADT7410TRZ-REEL7	0.5'C Accurate Temp Sensor-I2C Interface
ADT7411ARQ	DTS with 10-bit 8-channel ADC I.C.
ADT7411ARQ-REEL	DTS with 10-bit 8-channel ADC I.C.
ADT7411ARQ-REEL7	DTS with 10-bit 8-channel ADC I.C.
ADT7411ARQZ	DTS with 10-bit 8-channel ADC I.C.
ADT7411ARQZ-REEL	DTS with 10-bit 8-channel ADC I.C.
ADT7411ARQZ-REEL7	DTS with 10-bit 8-channel ADC I.C.
ADT7470ARQZ	Blade Server Fan Monitor/Fan Controller
ADT7470ARQZ-REEL	Blade Server Fan Monitor/Fan Controller
ADT7470ARQZ-REEL7	Blade Server Fan Monitor/Fan Controller
ADT75ARMZ	LM75 Replacement.
ADT75ARMZ-REEL	LM75 Replacement
ADT75ARMZ-REEL7	LM75 Replacement
ADT75ARZ	LM75 Replacement.
ADT75ARZ-REEL	LM75 Replacement
ADT75ARZ-REEL7	LM75 Replacement
ADT75BRMZ	LM75 Replacement.
ADT75BRMZ-REEL	LM75 Replacement
ADT75BRMZ-REEL7	LM75 Replacement
ADT7516ARQ	DTS 12-Bit Quad DAC 4 Analog Inputs I.C.
ADT7516ARQZ	DTS 12-Bit Quad DAC 4 Analog Inputs I.C.
ADT7516ARQZ-REEL7	DTS 12-Bit Quad DAC 4 Analog Inputs I.C.
ADT7517ARQZ	DTS 10-Bit Quad DAC 4 Analog Inputs I.C.
ADT7517ARQZ-REEL	DTS 10-Bit Quad DAC 4 Analog Inputs I.C.
ADT7517ARQZ-REEL7	DTS 10-Bit Quad DAC 4 Analog Inputs I.C.
ADT7519ARQZ	DTS 8-Bit Quad DAC 4 Analog Inputs I.C.
ADT7519ARQZ-REEL	DTS 8-Bit Quad DAC 4 Analog Inputs I.C.
ADT7519ARQZ-REEL7	DTS 8-Bit Quad DAC 4 Analog Inputs I.C.
ADUC7019BCPZ62I	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7019BCPZ62IRL7	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7020BCPZ62	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7020BCPZ62-RL7	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7020BCPZ62I	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7020BCPZ62I-RL	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7020BCPZ62IRL7	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7021BCPZ32	Flash ARM7+8-ch 12-B ADC & 2x12-B DAC IC
ADUC7021BCPZ32-RL7	Flash ARM7+8-ch 12-B ADC & 2x12-B DAC IC
ADUC7021BCPZ62	Flash ARM7+8-ch 12-B ADC & 2x12-B DAC IC
ADUC7021BCPZ62-RL	Flash ARM7+8-ch 12-B ADC & 2x12-B DAC IC
ADUC7021BCPZ62-RL7	Flash ARM7+8-ch 12-B ADC & 2x12-B DAC IC
ADUC7021BCPZ62I	Flash ARM7+8-ch 12-B ADC & 2x12-B DAC IC
ADUC7021BCPZ62I-RL	Flash ARM7+8-ch 12-B ADC & 2x12-B DAC IC
ADUC7022BCPZ32	\lash ARM7+10-ch 12-B ADC IC
ADUC7022BCPZ32-RL	Flash ARM7+10-ch 12-B ADC IC
ADUC7022BCPZ62	Flash ARM7+10-ch 12-B ADC IC

ADUC7022BCPZ62-RL7	Flash ARM7+10-ch 12-B ADC IC
ADUC7023BCPZ62I	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7023BCPZ62I-RL	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7023BCPZ62I-R7	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7023BCPZ62I	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7023BCPZ62I-RL	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7024BCPZ62	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7024BCPZ62-RL7	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7024BCPZ62I	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7024BCPZ62I-RL	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7024BSTZ62	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7024BSTZ62-RL	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7025BCPZ32	Flash ARM7+12ch 12-B ADC & 4x12-B DAC IC
ADUC7025BCPZ32-RL	Flash ARM7+12ch 12-B ADC & 4x12-B DAC IC
ADUC7025BCPZ62	Flash ARM7+12ch 12-B ADC & 4x12-B DAC IC
ADUC7025BCPZ62-RL	Flash ARM7+12ch 12-B ADC & 4x12-B DAC IC
ADUC7025BSTZ62	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7025BSTZ62-RL	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7026BSTZ62	Flash ARM7+12-ch 12-B ADC & 4x12-B DAC IC
ADUC7026BSTZ62-RL	Flash ARM7+12-ch 12-B ADC & 4x12-B DAC IC
ADUC7026BSTZ62I	Flash ARM7+12-ch 12-B ADC & 4x12-B DAC IC
ADUC7026BSTZ62I-RL	Flash ARM7+12-ch 12-B ADC & 4x12-B DAC IC
ADUC7027BSTZ62	Flash ARM7+16-ch 12-B ADC & 4x12-B DAC IC
ADUC7027BSTZ62-RL	Flash ARM7+16-ch 12-B ADC & 4x12-B DAC IC
ADUC7028BBCZ62	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7028BBCZ62-RL	Flash ARM7+5-ch 12-B ADC & 4x12-B DAC IC
ADUC7029BBCZ62	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7029BBCZ62-RL	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7029BBCZ62I	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7029BBCZ62I-RL	Flash ARM7+8-ch 12-B ADC & 4x12-B DAC IC
ADUC7032BSTZ-88	Flash 96k ARM7 TRIPLE 16-Bit ADC LIN IC.
ADUC7032BSTZ-88-RL	Flash 96k ARM7 TRIPLE 16-Bit ADC LIN IC.
ADUC7033BSTZ-88	Flash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7033BSTZ-88-RL	Flash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7034BCPZ	Flash 32k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7034BCPZ-RL	Flash 32k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7036BCPZ	Flash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7036BCPZ-RL	Flash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7036CCPZ	Flash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7036CCPZ-RL	Flash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7036DCPZ	Flash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7036DCPZ-RL	sFlash 96k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7039BCPZ62	Flash 64k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7039BCPZ62-RL	Flash 64k ARM7 Dual 16-Bit ADC LIN I.C.
ADUC7060BCPZ32	DUAL 24-BIT AFE AND ARM 7 I.C
ADUC7060BCPZ32-RL	DUAL 24-BIT AFE AND ARM 7 I.C
ADUC7060BSTZ32	DUAL 24-BIT AFE AND ARM 7 I.C
ADUC7060BSTZ32-RL	DUAL 24-BIT AFE AND ARM 7 I.C
ADUC7061BCPZ32	DUAL 24-BIT AFE AND ARM 7 I.C
ADUC7061BCPZ32-RL	DUAL 24-BIT AFE AND ARM 7 I.C

ADUC7121BBCZ	PRECISION ANALOG MCU I.C
ADUC7121BBCZ-RL	PRECISION ANALOG MCU I.C
ADUC7122BBCZ	PRECISION ANALOG MCU I.C
ADUC7122BBCZ-RL	PRECISION ANALOG MCU I.C
ADUC7124BCPZ126	ARM7 with 12-Bit ADC & DACs 128kB flash
ADUC7124BCPZ126-RL	ARM7 with 12-Bit ADC & DACs 128kB flash
ADUC7126BSTZ126	ARM7 with 12-Bit ADC & DACs 128kB flash
ADUC7126BSTZ126-RL	ARM7 with 12-Bit ADC & DACs 128kB flash
ADUC7126BSTZ126I	ARM7 with 12-Bit ADC & DACs 128kB flash
ADUC7126BSTZ126IRL	ARM7 with 12-Bit ADC & DACs 128kB flash
ADUC7128BCPZ126	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7128BCPZ126-RL	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7128BSTZ126	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7128BSTZ126-RL	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7129BSTZ126	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC7129BSTZ126-RL	Flash ARM7+10-ch 12-B ADC & 2x12-B DAC IC
ADUC812BSZ	12-BIT ADC WITH EMBEDDED MCU I.C.
ADUC812BSZ-REEL	12-BIT ADC WITH EMBEDDED MCU I.C.
ADUC814ARU	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814ARUZ	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814ARUZ-REEL	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814ARUZ-REEL7	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814BRU	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814BRU-REEL	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814BRU-REEL7	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814BRUZ	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814BRUZ-REEL	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC814BRUZ-REEL7	12 BIT ADC WITH EMBEDDED 8-BIT MICRO I.C
ADUC816BCPZ	16bit ADC/embedded 8bit MCU+Flash Memory
ADUC816BSZ	16bit ADC/embedded 8bit MCU+Flash Memory
ADUC816BSZ-REEL	16bit ADC/embedded 8bit MCU+Flash Memory
ADUC824BCPZ	24bit ADC/embedded 8bit MCU+Flash Memory
ADUC824BSZ	24bit ADC/embedded 8bit MCU+Flash Memory
ADUC824BSZ-REEL	24bit ADC/embedded 8bit MCU+Flash Memory
ADUC831BCPZ	12-bit ADC with Embedded 8-bit MCU I.C.
ADUC831BCPZ-REEL	12-bit ADC with Embedded 8-bit MCU I.C.
ADUC831BSZ	12-bit ADC with Embedded 8-bit MCU I.C.
ADUC831BSZ-REEL	12-bit ADC with Embedded 8-bit MCU
ADUC832BCPZ	12-bit ADC with Embedded 8-bit MCU
ADUC832BCPZ-REEL	12-bit ADC with Embedded 8-bit MCU
ADUC832BSZ	12-bit ADC with Embedded 8-bit MCU
ADUC832BSZ-REEL	12-bit ADC with Embedded 8-bit MCU
ADUC834BCPZ	24/16BIT DUAL ADC WITH EMBEDDED 8BIT MCU
ADUC834BCPZ-REEL	24/16BIT DUAL ADC/EMBEDDED 8BIT MCU
ADUC834BSZ	24/16BIT DUAL ADC WITH EMBEDDED 8BIT MCU
ADUC836BCPZ	16bit dual ADC with Embedded 8bit MCU
ADUC836BCPZ-REEL	16BIT DUAL ADC/EMBEDDED 8BIT MCU
ADUC836BSZ	16bit dual ADC with Embedded 8 bit MCU
ADUC841BCPZ62-3	Microconverter 1-cycle version ADUC831
ADUC841BCPZ62-5	Microconverter 1-cycle version ADUC831

ADUC841BCPZ8-3	Microconverter 1-cycle version ADUC831
ADUC841BCPZ8-5	Microconverter 1-cycle version ADUC831
ADUC841BSZ62-3	Microconverter 1-cycle version ADUC831
ADUC841BSZ62-5	Microconverter 1-cycle version ADUC831
ADUC842BCPZ32-3	Microconverter 1-cycle version ADUC832
ADUC842BCPZ32-5	Microconverter 1-cycle version ADUC832
ADUC842BCPZ62-3	Microconverter 1-cycle version ADUC832
ADUC842BCPZ62-5	Microconverter 1-cycle version ADUC832
ADUC842BCPZ8-3	Microconverter 1-cycle version ADUC832
ADUC842BCPZ8-5	Microconverter 1-cycle version ADUC832
ADUC842BSZ62-3	Microconverter 1-cycle version ADUC832
ADUC842BSZ62-5	Microconverter 1-cycle version ADUC832
ADUC843BCPZ32-3	Microconverter ADUC842 without DAC's
ADUC843BCPZ62-3	Microconverter ADUC842 without DAC's
ADUC843BCPZ8-3	Microconverter ADUC842 without DAC's
ADUC843BCPZ8-5	Microconverter ADUC842 without DAC's
ADUC843BCP32Z-5	Microconverter ADUC842 without DAC's
ADUC843BCP62Z-5	Microconverter ADUC842 without DAC's
ADUC843BSZ62-3	Microconverter ADUC842 without DAC's
ADUC843BSZ62-5	Microconverter ADUC842 without DAC's
ADUC845BCPZ62-3	10 Channel24 BIT DUAL ADC + FAST 8BIT u
ADUC845BCPZ62-5	10 Channel24 BIT DUAL ADC + FAST 8BIT u
ADUC845BCPZ8-3	10 Channel24 BIT DUAL ADC + FAST 8BIT u
ADUC845BCPZ8-5	10 Channel24 BIT DUAL ADC + FAST 8BIT u
ADUC845BSZ62-3	10 Channel24 BIT DUAL ADC + FAST 8BIT uP
ADUC845BSZ62-5	10 Channel24 BIT DUAL ADC + FAST 8BIT uP
ADUC845BSZ62-5-RL	10 Channel24 BIT DUAL ADC + FAST 8BIT uP
ADUC845BSZ8-3	10 Channel24 BIT DUAL ADC + FAST 8BIT uP
ADUC845BSZ8-5	10 Channel24 BIT DUAL ADC + FAST 8BIT uP
ADUC845BSZ8-5-RL	10 Channel24 BIT DUAL ADC + FAST 8BIT uP
ADUC847BCPZ62-3	10 Channel24 BIT ADC + FAST 8BIT u
ADUC847BCPZ62-5	10 Channel24 BIT ADC + FAST 8BIT u
ADUC847BCPZ8-3	10 Channel24 BIT ADC + FAST 8BIT u
ADUC847BCPZ8-5	10 Channel24 BIT ADC + FAST 8BIT u
ADUC847BSZ32-3	10 Channel 24 Bit ADC + Flash 8 Bit uP
ADUC847BSZ32-5	10 Channel 24 Bit ADC + Flash 8 Bit uP
ADUC847BSZ62-3	10 Channel 24 Bit ADC + Flash 8 Bit uP
ADUC847BSZ62-5	10 Channel 24 Bit ADC + Flash 8 Bit uP
ADUC847BSZ8-3	10 Channel 24 Bit ADC + Flash 8 Bit uP
ADUC847BSZ8-5	10 Channel 24 Bit ADC + Flash 8 Bit uP
ADUC848BCPZ62-3	10 Channel 16 BIT ADC + FAST 8BIT u
ADUC848BCPZ62-5	10 Channel 16 BIT ADC + FAST 8BIT u
ADUC848BCPZ8-3	10 Channel 16 BIT ADC + FAST 8BIT u
ADUC848BCPZ8-5	10 Channel 16 BIT ADC + FAST 8BIT u
ADUC848BSZ32-3	10 Channel 16 Bit ADC + Flash 8 Bit uP
ADUC848BSZ32-5	10 Channel 16 Bit ADC + Flash 8 Bit uP
ADUC848BSZ62-3	10 Channel 16 Bit ADC + Flash 8 Bit uP
ADUC848BSZ62-5	10 Channel 16 Bit ADC + Flash 8 Bit uP
ADUC848BSZ8-3	10 Channel 16 Bit ADC + Flash 8 Bit uP
ADUC848BSZ8-5	10 Channel 16 Bit ADC + Flash 8 Bit uP

ADUM1100AR	25 MBD single channel digital isolator
ADUM1100AR-RL7	25 MBD single channel digital isolator
ADUM1100ARZ	25MBD SINGLE CHANNEL DIGITAL ISO
ADUM1100ARZ-RL7	25MBD SINGLE CHANNEL DIGITAL ISO
ADUM1100BR	100 MBD single channel digital isolator
ADUM1100BR-RL7	100 MBD single channel digital isolator
ADUM1100BRZ	100 MBD SNGLE CHANEL DIGITAL ISO
ADUM1100BRZ-RL7	100MBD SNGLE CHANNEL DIGITAL ISO
ADUM1100UR	125 deg C single channel isolator
ADUM1100UR-RL7	125 deg C single channel isolator
ADUM1100URZ	125 C SINGLE CHANNEL DIGITAL ISO
ADUM1100URZ-RL7	100 C SINGLE CHANNEL DIGITAL ISO
ADUM1200AR	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200BR	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200BR-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200BRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200BRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200CR	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200CR-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200CRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200CRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200UR-EP	MIL/AERO DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200UR-EP-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1200WSRZ	3-5.5 V DC-1 Mbit/sec 2Chnl Dgtl 2Txr
ADUM1200WSRZ-RL7	3-5.5 V DC- 1 Mbit/sec 2Chnl Dgtl 2Txr
ADUM1200WTRZ	3-5.5V DC 10Mbit/sc 2Chnl Dgtl 2 xr 0Rxr
ADUM1200WTRZ-RL7	3-5.5V DC10Mbit/sc 2Chnl Dgtl 2 xr 0Rxr
ADUM1200WURZ	3-5.5V DC 25Mbit/sc 2Chnl Dgtl 2Txrs0Rx
ADUM1200WURZ-RL7	3-5.5V DC 25Mbit/sc 2Chnl Dgtl 2Txrs0Rx
ADUM1201AR	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201AR-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201BR	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201BR-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201BRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201BRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201CR	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201CRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201CRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1201WSRZ	3-5.5V DC 1Mbit/sc 2Chnl Dgtl 1Txr1Rxr
ADUM1201WSRZ-RL7	3-5.5V DC 1Mbit/sc 2Chnl Dgtl 1Txr1Rxr
ADUM1201WTRZ	3-5.5V DC 10Mbit/sc 2Chnl Dgtl 1Txr1Rxr
ADUM1201WTRZ-RL7	3-5.5V DC 10Mbit/sc 2Chnl Dgtl 1Txr1Rxr
ADUM1201WURZ	3-5.5V DC 25Mbit/sc 2Chnl Dgtl 1Txr1Rxr
ADUM1201WURZ-RL7	3-5.5V DC 25Mbit/sc 2Chnl Dgtl 1Txr1Rxr
ADUM1210BRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM1210BRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS

ADUM1233BRWZ	IsolatedPrecHalf-BridgeDriv0.1AAmp
ADUM1233BRWZ-RL	IsolatedPrecHalf-BridgeDriv0.1AAmp
ADUM1234BRWZ	IsolatedPrecHalf-BridgeDriv0.1AAmp
ADUM1234BRWZ-RL	IsolatedPrecHalf-BridgeDriv0.1AAmp
ADUM1250ARZ	DUAL-Hot-Swappable 12C Isolators
ADUM1250ARZ-RL7	DUAL-Hot-Swappable 12C Isolators
ADUM1250SRZ	DUAL-Hot-Swappable 12C Isolators
ADUM1250SRZ-RL7	DUAL-Hot-Swappable 12C Isolators
ADUM1250WSRZ	3V to 5.5Vpowered I2C Isolator
ADUM1250WSRZ-RL7	3V to 5.5Vpowered I2C Isolator
ADUM1251ARZ	DUAL-Hot-Swappable 12C Isolators
ADUM1251ARZ-RL7	DUAL-Hot-Swappable 12C Isolators
ADUM1300ARW	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300ARW-RL	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300ARWZ	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300ARWZ-RL	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300BRW	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300BRWZ	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300BRWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM1300CRW	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300CRW-RL	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300CRWZ	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300CRWZ-RL	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1300WSRWZ	3-5.5V DC 1Mbit/sc 3Chnl Dgtl 3Txr0Rxr
ADUM1300WSRWZ-RL	3 -5.5V DC 1Mbit/sc 3Chnl Dgtl 3Txr0Rxr
ADUM1300WTRWZ	3-5.5V DC10Mbit/sc 3Chnl Dgtl 3Txr0Rxr
ADUM1300WTRWZ-RL	3-5.5VDC 10Mbit/sc 3Chnl Dgtl 3Txr0Rxr
ADUM1301ARW	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1301ARW-RL	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1301ARWZ	THREE-CHANNEL DIGITAL ISOLATOR
ADUM1301ARWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM1301BRW	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1301BRW-RL	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1301BRWZ	THREE-CHANNEL DIGITAL ISOLATOR
ADUM1301BRWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM1301CRW	TRIPLE-CHANNEL DIGITAL ISOLATORS
ADUM1301CRWZ	THREE-CHANNEL DIGITAL ISOLATOR
ADUM1301CRWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM1301WSRWZ	3-5.5V DC 1Mbit/sc 3Chnl Dgtl 2Txr1Rxr
ADUM1301WSRWZ-RL	3-5.5V DC 1Mbit/sc 3Chnl Dgtl 2Txr1Rxr
ADUM1301WTRWZ	3-5.5V DC 10Mbit/sc 3Chnl Dgtl 2Txr1Rxr
ADUM1301WTRWZ-RL	3-5.5V DC 10Mbit/sc 3Chnl Dgtl 2Txr1Rxr
ADUM1310ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1310ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1310BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1310BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1311ARWZ	3-CHANNEL DIGITAL ISOLATORS
ADUM1311ARWZ-RL	3-CHANNEL DIGITAL ISOLATORS
ADUM1311BRWZ	3-CHANNEL DIGITAL ISOLATORS
ADUM1311BRWZ-RL	3-CHANNEL DIGITAL ISOLATORS

ADUM1400ARW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400ARW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400BRW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400BRW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400CRW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400CRW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM1400CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1400WSRWZ	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 4Txr0Rxr
ADUM1400WSRWZ-RL	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 4Txr0Rxr
ADUM1400WTRWZ	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 4Txr0Rxr
ADUM1400WTRWZ-RL	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 4Txr0Rxr
ADUM1401ARW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401ARW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401BRW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401BRW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401CRW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401CRW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401CRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1401WSRWZ	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 3Txr1Rxr
ADUM1401WSRWZ-RL	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 3Txr1Rxr
ADUM1401WTRWZ	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 3Txr1Rxr
ADUM1401WTRWZ-RL	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 3Txr1Rxr
ADUM1402ARW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402ARW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402BRW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402CRW	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402CRW-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402CRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1402WSRWZ	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 2Txr2 Rxr
ADUM1402WSRWZ-RL	3-5.5V DC 1Mbit/sc 4Chnl Dgtl 2Txr2 Rxr
ADUM1402WTRWZ	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 2Txr2 Rxr
ADUM1402WTRWZ-RL	3-5.5V DC 10Mbit/sc 4Chnl Dgtl 2Txr2 Rxr
ADUM1410ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1410ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1410BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS

ADUM1410BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1411ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1411ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1411BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1411BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1412ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1412ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1412BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1412BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM1420BRWZ	Quad Isolated Gate Driver
ADUM1420BRWZ-RL	Quad Isolated Gate Driver
ADUM1510BRWZ	5 - CH UNIDIRECTIONAL DIGITAL ISOLATORS
ADUM1510BRWZ-RL	5 - CH UNIDIRECTIONAL DIGITAL ISOLATORS
ADUM2200ARIZ	8 mm Creepage DUAL-CH DIG ISOLATORS
ADUM2200ARIZ-RL	8 mm Creepage DUAL-CH DIG ISOLATORS
ADUM2200ARWZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2200ARWZ-RL	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2200BRIZ	8 mm Creepage DUAL-CH DIG ISOLATORS
ADUM2200BRIZ-RL	8 mm Creepage DUAL-CH DIG ISOLATORS
ADUM2200BRWZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2200BRWZ-RL	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2201ARIZ	8mm creepage DUAL-CH DIG ISOLATORS
ADUM2201ARIZ-RL	8mm creepage DUAL-CH DIG ISOLATORS
ADUM2201ARWZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2201ARWZ-RL	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2201BRIZ	8mm creepage DUAL-CH DIG ISOLATORS
ADUM2201BRIZ-RL	8mm creepage DUAL-CH DIG ISOLATORS
ADUM2201BRWZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2201BRWZ-RL	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210SRIZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210SRIZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210SRWZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210SRWZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210TRIZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210TRIZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210TRWZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2210TRWZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211SRIZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211SRIZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211SRWZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211SRWZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211TRIZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211TRIZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211TRWZ	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2211TRWZ-RL	5kV DUAL-CHANNEL DIGITAL ISOLATORS
ADUM2250ARIZ	8mm Creepage Hot Swap Dual I2C 5kV
ADUM2250ARIZ-RL	8 mm Creepage Hot Swap Dual I2C 5kV
ADUM2250ARWZ	Hot Swappable Dual I2C Isolator 5kV
ADUM2250ARWZ-RL	Hot Swappable Dual I2C Isolator 5kV
ADUM2251ARIZ	8mm Creepage Hot Swap Dual I2C 5kV

ADUM2251ARIZ-RL	8 mm Creepage Hot Swap Dual I2C 5kV
ADUM2251ARWZ	Hot Swappable Dual I2C Isolator 5kV
ADUM2251ARWZ-RL	Hot Swappable Dual I2C Isolator 5kV
ADUM2400ARIZ	QUAD-CHANNEL DIGITAL ISOLATORS. 5K
ADUM2400ARIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2400ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS. 5K
ADUM2400ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2400BRIZ	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2400BRIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2400BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2400BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2400CRIZ	QUAD CHANNEL DIGITAL ISOLATORS 5K
ADUM2400CRIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2400CRWZ	QUAD CHANNEL DIGITAL ISOLATORS 5K
ADUM2400CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2401ARIZ	QUAD-CHANNEL DIGITAL ISOLATORS. 5K
ADUM2401ARIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2401ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2401ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2401BRIZ	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2401BRIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2401BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2401BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2401CRIZ	QUAD CHANNEL DIGITAL ISOLATORS 5K
ADUM2401CRIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2401CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM2401CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2402ARIZ	QUAD-CHANNEL DIGITAL ISOLATORS. 5K
ADUM2402ARIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS. 5K
ADUM2402ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2402ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2402BRIZ	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2402BRIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2402BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2402BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM2402CRIZ	QUAD CHANNEL DIGITAL ISOLATORS 5K
ADUM2402CRIZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS 5K
ADUM2402CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM2402CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3100ARZ	25MBD SINGLE CHANNEL DIGITAL ISO
ADUM3100ARZ-RL7	25MBD SINGLE CHANNEL DIGITAL ISO
ADUM3100BRZ	100 MBD SNGLE CHANEL DIGITAL ISO
ADUM3100BRZ-RL7	100MBD SNGLE CHANNEL DIGITAL ISO
ADUM3160BRWZ	2.5kVFull/Low Speed USB Digital Isolator
ADUM3160BRWZ-RL	2.5kVFull/Low Speed USB Digital Isolator
ADUM3200ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3200ARZ-RL7	pbFree DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3200BRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3200BRZ-RL7	pb Free DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3200CRZ	pb Free DUAL-CHANNEL DIGITAL ISOLATORS

ADUM3200CRZ-RL7	pb Free DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3200WARZ	2-Ch 3-5.5V DC-1Mbit w/Enhanced ESD
ADUM3200WARZ-RL7	2-Ch 3-5.5V DC-1Mbit w/Enhanced ESD
ADUM3200WBRZ	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD
ADUM3200WBRZ-RL7	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD
ADUM3200WCRZ	2-Ch 3-5.5V DC-25Mbit w/Enhanced ESD
ADUM3200WCRZ-RL7	2-Ch 3-5.5V DC-25Mbit w/Enhanced ESD
ADUM3201ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3201ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3201BRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3201BRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3201CRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3201CRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3201WARZ	Z-Ch 3-5.5V DC-1Mbit w/Enhanced ESD
ADUM3201WARZ-RL7	2-Ch 3-5.5V DC-1Mbit w/Enhanced ESD
ADUM3201WBRZ	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD
ADUM3201WBRZ-RL7	2-Ch 3-5.5V DC-10Mbit w/Enhanced ESD
ADUM3201WCRZ	2-Ch 3-5.5V DC-25Mbit w/Enhanced ESD
ADUM3201WCRZ-RL7	2-Ch 3-5.5V DC-25Mbit w/Enhanced ESD
ADUM3210ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3210ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3210BRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3210BRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3210TRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3210TRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3210WARZ	DUAL-CH DIGITAL ISOLATORS
ADUM3210WARZ-RL7	DUAL-CH DIGITAL ISOLATORS
ADUM3210WBRZ	DUAL-CH DIGITAL ISOLATORS
ADUM3210WBRZ-RL7	DUAL-CH DIGITAL ISOLATORS
ADUM3210WCRZ	DUAL-CH DIGITAL ISOLATORS
ADUM3210WCRZ-RL7	Version DUAL-CH DIGITAL ISOLATORS
ADUM3211ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3211ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3211BRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3211BRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3211TRZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3211TRZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM3211WARZ	DUAL-CH DIGITAL ISOLATORS
ADUM3211WARZ-RL7	DUAL-CH DIGITAL ISOLATORS
ADUM3211WBRZ	DUAL-CH DIGITAL ISOLATORS
ADUM3211WBRZ-RL7	DUAL-CH DIGITAL ISOLATORS
ADUM3211WCRZ	DUAL-CH DIGITAL ISOLATORS
ADUM3211WCRZ-RL7	DUAL-CH DIGITAL ISOLATORS
ADUM3220ARZ	4A Dual-Channel Gate Driver
ADUM3220ARZ-RL7	4A Dual-Channel Gate Driver
ADUM3220BRZ	4A Dual-Ch Gate Driver 7V Nominal UVLO
ADUM3220BRZ-RL7	4A Dual-Ch Gate Driver 7V Nominal UVLO
ADUM3221ARZ	4A Dual-Channel Gate Driver
ADUM3221ARZ-RL7	4A Dual-Channel Gate Driver
ADUM3221BRZ	4A Dual-Channel Gate Driver

ADUM3221BRZ-RL7	4A Dual-Channel Gate Driver
ADUM3300ARWZ	THREE-CHANNEL DIGITAL ISOLATOR
ADUM3300ARWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM3300BRWZ	THREE-CHANNEL DIGITAL ISOLATOR
ADUM3300BRWZ-RL	THREE - CHANNEL DIGITAL ISOLATORS
ADUM3300CRWZ	THREE - CHANNEL DIGITAL ISOLATORS
ADUM3300CRWZ-RL	THREE - CHANNEL DIGITAL ISOLATORS
ADUM3301ARWZ	THREE-CHANNEL DIGITAL ISOLATOR
ADUM3301ARWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM3301BRWZ	THREE-CHANNEL DIGITAL ISOLATOR
ADUM3301BRWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM3301CRWZ	THREE-CHANNEL DIGITAL ISOLATORS
ADUM3301CRWZ-RL	THREE-CHANNEL DIGITAL ISOLATORS
ADUM3400ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3400ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3400BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3400BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3400CRWZ	#NÁZEV?
ADUM3400CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3401ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3401ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3401BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3401BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3401CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM3401CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3402ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3402ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3402BRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3402BRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3402CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM3402CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3440CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM3440CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3441CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM3441CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3442CRWZ	QUAD CHANNEL DIGITAL ISOLATORS
ADUM3442CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM3470ARSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3470ARSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3470CRSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3470CRSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3471ARSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3471ARSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3471CRSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3471CRSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3472ARSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3472ARSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3472CRSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3472CRSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3473ARSZ	4-Ch Isolators w/ Int Transformer Driver

ADUM3473ARSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3473CRSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3473CRSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3474ARSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3474ARSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM3474CRSZ	4-Ch Isolators w/ Int Transformer Driver
ADUM3474CRSZ-RL7	4-Ch Isolators w/ Int Transformer Driver
ADUM4160BRIZ	8mm Creep. Full/Low Speed USB Isolator
ADUM4160BRIZ-RL	8mm Creep. Full/Low Speed USB Isolator
ADUM4160BRWZ	Full/Low Speed USB Digital Isolator
ADUM4160BRWZ-RL	Full/Low Speed USB Digital Isolator
ADUM4400ARIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4400ARIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4400ARWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4400ARWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4400BRIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4400BRIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4400BRWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4400BRWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4400CRIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4400CRIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4400CRWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4400CRWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4401ARIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4401ARIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4401ARWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4401ARWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4401BRIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4401BRIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4401BRWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4401BRWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4401CRIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4401CRIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4401CRWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4401CRWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4402ARIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4402ARIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4402ARWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4402ARWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4402BRIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4402BRIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4402BRWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4402BRWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4402CRIZ	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4402CRIZ-RL	8mm creepage 4-Ch 5kV En ESD Dig Iso
ADUM4402CRWZ	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM4402CRWZ-RL	Quad-Ch 5kV Enhanced ESD Dig Isolator
ADUM5000ARWZ	Isolated DC/DC Converter
ADUM5000ARWZ-RL	Isolated DC/DC Converter
ADUM5200ARWZ	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC

ADUM5200ARWZ-RL	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5200CRWZ	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5200CRWZ-RL	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5201ARWZ	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5201ARWZ-RL	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5201CRWZ	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5201CRWZ-RL	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5202ARWZ	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5202ARWZ-RL	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5202CRWZ	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5202CRWZ-RL	DUAL-CHANNEL ISOLATOR W/INTEGRATED DC/DC
ADUM5230ARWZ	Isolated Half-bridge Gate Driver
ADUM5230ARWZ-RL	Isolated Half-bridge Gate Driver
ADUM5240ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM5240ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM5241ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM5241ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM5242ARZ	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM5242ARZ-RL7	DUAL-CHANNEL DIGITAL ISOLATORS
ADUM5400ARWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM5400ARWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM5400CRWZ	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM5400CRWZ-RL	QUAD-CHANNEL DIGITAL ISOLATORS
ADUM5401ARWZ	Quad Channel Isolators w/Int DC/DC Conv
ADUM5401ARWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM5401CRWZ	Quad Channel Isolators w/Int DC/DC Conv
ADUM5401CRWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM5401WCRWZ	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr
ADUM5401WCRWZ-RL	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr
ADUM5402ARWZ	Quad Channel Isolators w/Int DC/DC Conv
ADUM5402ARWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM5402CRWZ	Quad Channel Isolators w/Int DC/DC Conv
ADUM5402CRWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM5402WCRWZ	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr
ADUM5402WCRWZ-RL	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr
ADUM5403ARWZ	Quad Channel Isolators w/Int DC/DC Conv
ADUM5403ARWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM5403CRWZ	Quad Channel Isolators w/Int DC/DC Conv
ADUM5403CRWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM5403WCRWZ	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr
ADUM5403WCRWZ-RL	4.5-5.5 V DC 10 Mbit/s 4chnl w/iso pwr
ADUM5404ARWZ	1Quad Channel Isolators w/Int DC/DC Conv
ADUM5404ARWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM5404CRWZ	Quad Channel Isolators w/Int DC/DC Conv
ADUM5404CRWZ-RL	Quad Channel Isolators w/Int DC/DC Conv
ADUM6000ARIZ	8mm Creepage Isolated DC/DC Conv 5kV
ADUM6000ARIZ-RL	8mm Creepage Isolated DC/DC Conv 5kV
ADUM6000ARWZ	Isolated DC/DC Converter 5kV
ADUM6000ARWZ-RL	Isolated DC/DC Converter 5kV
ADUM6132ARWZ	isoPower Gate Driver

ADUM6132ARWZ-RL	isoPower Gate Driver
ADUM6200ARIZ	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6200ARIZ-RL	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6200ARWZ	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6200ARWZ-RL	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6200CRIZ	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6200CRIZ-RL	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6200CRWZ	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6200CRWZ-RL	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6201ARIZ	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6201ARIZ-RL	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6201ARWZ	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6201ARWZ-RL	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6201CRIZ	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6201CRIZ-RL	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6201CRWZ	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6201CRWZ-RL	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6202ARWZ	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6202ARWZ-RL	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6202CRIZ	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6202CRIZ-RL	8mm creepage 2-Ch 5kV Dig Iso Int DC/DC
ADUM6202CRWZ	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6202CRWZ-RL	5kV 2-Ch Isolator w/ Int DC/DC Converter
ADUM6400ARWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6400ARWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6400CRWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6400CRWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6401ARWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6401ARWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6401CRWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6401CRWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6402ARWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6402ARWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6402CRWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6402CRWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6403ARWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6403ARWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6403CRWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6403CRWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6404ARWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6404ARWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6404CRWZ	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM6404CRWZ-RL	4-Ch 5kV Dig Isolator w/ Int DC/DC Con
ADUM7234BRZ	Iso.PrecHalf-BridgeDriv 4A Output
ADUM7234BRZ-RL7	Iso.PrecHalf-BridgeDriv 4A Output
ADUM7440ARQZ	4 Channel Digital Isolator 1kV
ADUM7440ARQZ-RL7	4 Channel Digital Isolator 1kV
ADUM7440CRQZ	4 Channel Digital Isolator 1kV
ADUM7440CRQZ-RL7	4 Channel Digital Isolator 1kV
ADUM7441ARQZ	4 Channel Digital Isolator 1kV

ADUM7441ARQZ-RL7	4 Channel Digital Isolator 1kV
ADUM7441CRQZ	4 Channel Digital Isolator 1kV
ADUM7441CRQZ-RL7	4 Channel Digital Isolator 1kV
ADUM7442ARQZ	4 Channel Digital Isolator 1kV
ADUM7442ARQZ-RL7	4 Channel Digital Isolator 1kV
ADUM7442CRQZ	4 Channel Digital Isolator 1kV
ADUM7442CRQZ-RL7	4 Channel Digital Isolator 1kV
ADUM7510BRQZ	5 - CH UNIDIRECTIONAL DIGITAL ISOLATORS
ADUM7510BRQZ-RL7	5 - CH UNIDIRECTIONAL DIGITAL ISOLATORS
ADVFC32BH	IC MONO V/F AND F/V CONV
ADVFC32KN	IC MONO V/F AND F/V CONV
ADVFC32KN/+	IC MONO V/F AND F/V CONV
ADVFC32KNZ	IC MONO V/F AND F/V CONV
ADVFC32SH	IC MONO V/F AND F/V CONV
ADVFC32SH/883B	IC MONO V/F AND F/V CONV
ADV202BBCZ-115	JPEG 2000 CODEC converter
ADV202BBCZ-135	JPEG 2000 CODEC converter
ADV202BBCZ-150	JPEG 2000 CODEC converter
ADV202BBCZRL-115	JPEG 2000 CODEC converter
ADV202BBCZRL-150	JPEG 2000 CODEC converter
ADV212-HD-EB	Eval Board for High Definition TV
ADV212BBCZ-115	JPEG 2000 CODEC w/Integrated Controller
ADV212BBCZ-150	JPEG 2000 CODEC w/Integrated Controller
ADV212BBCZRL-115	JPEG 2000 CODEC w/Integrated Controller
ADV212BBCZRL-150	\JPEG 2000 CODEC w/Integrated Controller
ADV3002BSTZ	HDMI 4:1 w/EDID Replictor Switch
ADV3002BSTZ-RL	11MI 4:1 w/EDID Replictor Switch
ADV3003ACPZ	Front Panel HDMI Buffer - TMDS Only
ADV3003ACPZ-R7	Front Panel HDMI Buffer - TMDS Only
ADV3014KSTZ	Fast switching HDMI mux
ADV3200ASWZ	32x32 Crosspoint w/Sync Tip Clamp & OSD
ADV3201ASWZ	132x32 Crosspoint w/Sync Tip Clamp & OSD
ADV3202ASWZ	32X16 G+1 250MHz Analog Crosspoint
ADV3203ASWZ	32X16 G+1 250MHz Analog Crosspoint
ADV3205JSTZ	16 X 16 VIDEO CROSSPOINT
ADV3219ACPZ	uGHz 4:1 Muxes w/Double Buffered Gain +1
ADV3219ACPZ-RL	uGHz 4:1 Muxes w/Double Buffered Gain +1
ADV3219ACPZ-R7	uGHz 4:1 Muxes w/Double Buffered Gain +1
ADV3220ACPZ	uGHz 4:1 Muxes w/Double Buffered Gain +2
ADV3220ACPZ-RL	uGHz 4:1 Muxes w/Double Buffered Gain +2
ADV3220ACPZ-R7	uGHz 4:1 Muxes w/Double Buffered Gain +2
ADV3221ARZ	4:1 Muxes w/Double Buffered Logic Gain+1
ADV3221ARZ-RL	4:1 Muxes w/Double Buffered Logic Gain+1
ADV3221ARZ-R7	4:1 Muxes w/Double Buffered Logic Gain+1
ADV3222ARZ	4:1 Muxes w/Double Buffered Logic Gain+2
ADV3222ARZ-RL	4:1 Muxes w/Double Buffered Logic Gain+2
ADV3222ARZ-R7	4:1 Muxes w/Double Buffered Logic Gain+2
ADV3224ACPZ	700MHz 16x8 Crosspoint (Gain +1)
ADV3225ACPZ	700MHz 16x8 Crosspoint (Gain +2)
ADV3226ACPZ	Analog Crosspoints>500MHz+5V Gain of 1

ADV3227ACPZ	Analog Crosspoints>500MHz+5V Gain of 2
ADV3228ACPZ	700MHz 8x8 Crosspoint (Gain = +1)
ADV3229ACPZ	700MHz 8x8 Crosspoint (Gain = +2)
ADV601LCJSTZ	8B Video Codec for Closed Circuit TV
ADV601LCJSTZRL	8B Video Codec for Closed Circuit TV
ADV611JSTZ	CCTV Digital Video Codec
ADV7120KPZ30	TRIPLE 8 BIT VIDEO DAC IC
ADV7120KPZ50	TRIPLE 8 BIT VIDEO DAC IC
ADV7120KPZ80	TRIPLE 8 BIT VIDEO DAC IC
ADV7120KSTZ30	TRIPLE 8 BIT VIDEO DAC I.C.
ADV7120KSTZ30-REEL	TRIPLE 8 BIT VIDEO DAC I.C.
ADV7120KSTZ50	TRIPLE 8 BIT VIDEO DAC I.C.
ADV7123JSTZ240	TRIPLE HIGH SPEED VIDEO DAC I.C.
ADV7123JSTZ240-RL	TRIPLE HIGH SPEED VIDEO DAC I.C.
ADV7123JSTZ330	TRIPLE HIGH SPEED VIDEO DAC I.C.
ADV7123KSTZ140	TRIPLE HIGH SPEED VIDEO DAC I.C.
ADV7123KSTZ50	TRIPLE HIGH SPEED VIDEO DAC I.C.
ADV7123SCP170EP-RL	5V supply only up to 140MHz IC
ADV7125BCPZ170	5V supply only up to 140MHz at +85degC
ADV7125JSTZ240	8-BitTRIPLE HS VIDEO DAC (50-330mhz)I.C.
ADV7125JSTZ330	8-BitTRIPLE HS VIDEO DAC (50-330mhz)I.C.
ADV7125KSTZ140	8-BitTRIPLE HS VIDEO DAC (50-330mhz)I.C.
ADV7125KSTZ50	8-BitTRIPLE HS VIDEO DAC (50-330mhz)I.C.
ADV7125KSTZ50-REEL	8-BitTRIPLE HS VIDEO DAC (50-330mhz)I.C.
ADV7125WBCPZ170	5V Triple Video DAC 170MHz
ADV7127JRZ240	SINGLE HIGH SPEED VIDEO DAC I.C.
ADV7127KRZ140	SINGLE HIGH SPEED VIDEO DAC I.C.
ADV7127KRZ50	SINGLE HIGH SPEED VIDEO DAC I.C.
ADV7127KRZ50-REEL	SINGLE HIGH SPEED VIDEO DAC I.C.
ADV7127KRU140	SINGLE HIGH SPEED VIDEO DAC I.C.
ADV7127KRU50	SINGLE HIGH SPEED VIDEO DAC I.C.
ADV7127KRU50-REEL	SINGLE HIGH SPEED VIDEO DAC I.C.
ADV7171KSUZ	ADVANCED NTSC/PAL ENCODER
ADV7171KSUZ-REEL	ADVANCED NTSC/PAL ENCODER
ADV7171KSZ	ADVANCED NTSC/PAL ENCODER I.C.
ADV7171KSZ-REEL	ADVANCED NTSC/PAL ENCODER I.C.
ADV7173KSTZ	6-DAC NTSC/PAL ENCODER I.C.
ADV7173KSTZ-REEL	6-DAC NTSC/PAL ENCODER I.C.
ADV7177KSZ	NTSC/PAL 3 DAC VIDEO ENCODER I.C.
ADV7177KSZ-REEL	NTSC/PAL 3 DAC VIDEO ENCODER I.C.
ADV7179BCPZ	Chip Scale NTSC/PAL Vid Encoder APM I.C.
ADV7179KCPZ	Chip Scale NTSC/PAL Vid Encoder APM I.C.
ADV7179KCPZ-REEL	Chip Scale NTSC/PAL Vid Encoder APM I.C.
ADV7180BCPZ	10-bit 4x Oversampling SDTV Decoder
ADV7180BCPZ-REEL	10-bit 4x Oversampling SDTV Decoder
ADV7180BSTZ	10-bit 4x Oversampling SDTV Decoder
ADV7180BSTZ-REEL	10-bit 4x Oversampling SDTV Decoder
ADV7180BST48Z	48-Lead Low Profile Quad Flat Package
ADV7180KCP32Z	10-bit 4x Oversampling SDTV Decoder
ADV7180KCP32Z-RL	10-bit 4x Oversampling SDTV Decoder

ADV7180KST48Z	48-Lead Low Profile Quad Flat Package
ADV7180WBCPZ	10-bit 4x Oversampling SDTV Decoder
ADV7180WBCPZ-REEL	10-bit 4x Oversampling SDTV Decoder
ADV7181CBSTZ	10-bit SD/HD Decoder in 64-pin PKG
ADV7181CBSTZ-REEL	10-bit SD/HD Decoder in 64-pin PKG
ADV7181DBCPZ-RL	10-bit SD/HD Video Decoder
ADV7181DWBCPZ-RL	10-bit SD/HD Video Decoder
ADV7183BBSTZ	10bit NTSC/PAL/SECAM Video Decoder I.C.
ADV7183BKSTZ	10bit NTSC/PAL/SECAM Video Decoder I.C.
ADV7184BSTZ	VID-Pre-released Samples I.C.
ADV7188BSTZ	12-bitSD Video Decoder m/OSD &TTXT
ADV7189BBSTZ	12bit NTSC/PAL/SECAMVidDecod I.C.
ADV7189BKSTZ	12bit NTSC/PAL/SECAMVidDecod I.C.
ADV7194KSTZ	PROFESSIONAL/HDTV NTSC/PAL ENCODER I.C.
ADV7202KSTZ	27MHz DTV Picture in Picture CODEC I.C.
ADV7301AKST	108MHZ 4xProgScan 8xStdDef 12bit Enc I.C
ADV7311KST	6DAC 12Bit 216MHz Vid Encoder nonMVI.C.
ADV7321KSTZ	6DAC 12Bit 216MHz Vid Encoder nonMVI.C.
ADV7343BSTZ	6 DAC 12-bit 4xOS HDTV Video Encoder
ADV7391BCPZ	3 DAC 10-bit HDTV Video Encoder
ADV7391BCPZ-REEL	3 DAC 10-bit HDTV Video Encoder
ADV7393BCPZ	3 DAC 10-bit HDTV Video Encoder
ADV7393BCPZ-REEL	3 DAC 10-bit HDTV Video Encoder
ADV7401BSTZ-110	10-bit HD Video Decoder w/OSD & TTXT
ADV7401BSTZ-80	10-bit HD Video Decoder w/OSD & TTXT
ADV7401KSTZ-140	10-bit HD Video Decoder w/OSD & TTXT
ADV7403BSTZ-110	12-bit 110MHz MultFmtVidDecod I.C.
ADV7403KSTZ-140	12-bit 110MHz MultFmtVidDecod I.C.
ADV7441ABSTZ-170	HDMI Rx + SD/Comp Digitiser 170MHz
ADV7441ABSTZ-5P	Decoder + HDMI I/F Pro Version/No HDCP
ADV7510BSTZ-P	Pb-free HDMI ver 1.3 Tx
ADV7510BSTZ-225	Pb-free HDMI ver 1.3 Tx
ADV7511KSTZ	Pb-free Next Gen HDMI Tx
ADV7511KSTZ-P	Pb-free Next Gen HDMI Tx
ADV7511WBSWZ	HDMI Tx for Automotive applications
ADV7511WBSWZ-RL	HDMI Tx for Automotive applications
ADV7513BSWZ	HDMI 1.4a Compatible HDMI Tx with CEC
ADV7520BCPZ-80	Low power HDMI Tx/On-chip CEC/Int. Keys
ADV7520NKBBCZ-80	Very low power HDMI Tx for portable CE A
ADV7521NKBCBZRL-80	Very low power HDMI Tx for portable CE A
ADV7523ABCBZ-P-RL	NK version wer HDMI Tx for portable CE A
ADV7523ABCBZ-P-1RL	NK version wer HDMI Tx for portable CE A
ADV7523ABCBZ-1RL	Key version HDMI Tx for portable CE A
ADV7524ABCBZ-P-1RL	NK version wer HDMI Tx for portable CE A
ADV7524ABCBZ-1RL	HDMI Tx for portable CE A
ADV7525BCBZ-RL	Keyversion for HDMI Tx for portable CE A
ADV7526BCBZ-RL	Ultra low power HDMI Tx for Portable CE
ADV7527BCBZ-P-RL	NK Ultra low power HDMI Tx for Portable
ADV7533BCBZ-RL	Low Power MIPI-DSI deep color HDMI Tx
ADV7541BCBZ-P-1RL	ES2 NK integrated Deinterlacer HDMI Tx

ADV7602BBCZ-1REEL	Pb-free 12 bit triple ADC interface+trip
ADV7604BBCZ-5	Analog+HDMI I/F
ADV7604BBCZ-5P	Analog+HDMI I/F
ADV7611BSWZ	1 INPUT LOW POWER STAND ALONE HDMI 1.4RX
ADV7611BSWZ-P	1 INPUT LOW POWER STAND ALONE HDMI 1.4RX
ADV7611BSWZ-P-RL	1 INPUT LOW POWER STAND ALONE HDMI 1.4RX
ADV7612BSWZ	225 MHz HDMI receiver with 2 inputs
ADV7612BSWZ-P	225 MHz HDMI receiver with 2 inputs
ADV7614BBCZ	225 MHz HDMI receiver with 4 inputs
ADV7619KSVZ	3GHz Dual HDMI Rx
ADV7619KSVZ-P	3GHz Dual HDMI Rx w/out Keys
ADV7622BSTZ	HDMI Transceiver 4 HDMI inputs one HDMI
ADV7622BSTZ-RL	HDMI Transceiver 4 HDMI inputs one HDMI
ADV7623BSTZ	HDMI Transeiver
ADV7623BSTZ-P	HDMI Transeiver w/o keys
ADV7623BSTZ-P-RL	HDMI Transeiver w/o keys
ADV7623BSTZ-RL	HDMI Transeiver
ADV7800BSTZ-150	10-BIT 3D Comb Video Decoder
ADV7800BSTZ-80	10-BIT 3D Comb Video Decoder
ADV7802BSTZ-150	12-bit 3D Comb Video Decoder
ADV7802BSTZ-80	12-bit 3D Comb Video Decoder
ADV7840KBCZ-5	3D Comb + HDMI Rx Front-End
ADV7842KBCZ-5	3D Comb+4ch FastSwitch HDMI Decoder
ADV7842KBCZ-5P	3D Comb+4ch FastSwitch
ADV7844KBCZ-5	3D Comb+4ch FastSwitch HDMI Decoder
ADW54003-0	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADW54003-0RL7	8:1 MUX +/-5V Supply Rate to +125° I.C.
ADW71205WSTZ	12-bit RDC I.C.
ADW71205WSTZ-RL	12-bit RDC I.C.
ADW71205YSTZ	12BIT 1000RPS W/ECHANCED P/L & I/P IC
ADXL001-250BEZ	250g wideband accelerometer
ADXL001-250BEZ-R7	250g wideband accelerometer
ADXL001-500BEZ	500g wideband accelerometer
ADXL001-500BEZ-R7	500g wideband accelerometer
ADXL001-70BEZ	70g wideband accelerometer
ADXL001-70BEZ-R7	70g wideband accelerometer 250 pc reel
ADXL103CE	Precision single axis low g XL
ADXL103CE-REEL	Precision dual axis low g XL REEL
ADXL203CE	Precision dual axis low g XL
ADXL203CE-REEL	NO Precision dual axis low g XL REEL
ADXL203EB	B -Dual Axis Low G Accelerometer
ADXL204EB	EB: 2 axis low g low pwr XL 3.3V
ADXL212AEZ	Dual axis Accelerometer
ADXL212AEZ-RL	Dual axis Accelerometer
ADXL213AE	Dual axis low g XL digital outputs
ADXL213AE-REEL	20 Dual axis low g XL digital outputs
ADXL213EB	EB - Dual axis low g XL digital outputs
ADXL312ACPZ	Digital Output Auto Three-Axis Accel
ADXL312ACPZ-RL	Digital Output Auto Three-Axis Accel
ADXL320EB	EB: 2 AXIS 5 G LOW COST EVAL BOARD

ADXL321EB	EB: 2 AXIS 18g Accel Evaluation Board
ADXL322EB	EB: 2 AXIS 2 G Low Cost Evaluation Board
ADXL325BCPZ	3 AXIS 5 G LOW COST ACCELEROMETER
ADXL325BCPZ-RL	3 AXIS 5 G LOW COST ACCEL TAPE & REEL
ADXL325BCPZ-RL7	3 AXIS 5 G LOW COST ACCEL TAPE & REEL
ADXL326BCPZ	3 AXIS 16 G LOW COST ACCELEROMETER
ADXL326BCPZ-RL	3 AXIS 16 G LOW COST ACCELEROMETER T&R
ADXL326BCPZ-RL7	3 AXIS 16 G LOW COST ACCELEROMETER T&R
ADXL327BCPZ	3 AXIS 2 G LOW COST ACCELEROMETER
ADXL327BCPZ-RL	3 AXIS 2 G LOW COST ACCELEROMETER T&R
ADXL327BCPZ-RL7	3 AXIS 2 G LOW COST ACCELEROMETER T&R
ADXL335BCPZ	Analog Output Three-Axis Accel
ADXL335BCPZ-RL	Analog Output Three-Axis Accel 4K RL
ADXL335BCPZ-RL7	Analog Output Three-Axis XL
ADXL337BCPZ-RL	Small Low Power 3-Axis +/-3g3x3x1.45mm
ADXL337BCPZ-RL7	Small Low Power 3-Axis +/-3g3x3x1.45mm
ADXL345BCCZ	Digital Output Three-Axis Accel
ADXL345BCCZ-RL	Digital Output Three-Axis Accel 4K RL
ADXL345BCCZ-RL7	Digital Output Three-Axis XL 1500pc RL
ADXL345TCCZ-EP	Digital Output 3-axis Enhanced Product.
ADXL345TCCZ-EP-RL	Digital Output Three-Axis enhanced 4K RL
ADXL345TCCZ-EP-RL7	Digital Output Three-Axis Enhanced RL7
ADXL346ACCZ-RL	3 Axis Digital Accelerometer Open Mkt
ADXL346ACCZ-RL7	3 Axis Digital Accelerometer Ope
ADXL346ACCZ-R2	3 Axis Digital Accelerometer Ope
ADXRS450BEYZ	VMP Rollover Gyro +/- 300
ADXRS450BEYZ-RL	VMP Rollover Gyro +/- 300
ADXRS450BRGZ	SOIC Hi Perf Digital Output Gyro +/-300
ADXRS450BRGZ-RL	OIC Hi Perf Digital Output Gyro +/-300
ADXRS453BEYZ	VMP Rollover Gyro +/- 30
ADXRS453BEYZ-RL	VMP Rollover Gyro +/- 300
ADXRS453BRGZ	SOIC Digital Output Gyro +/-300
ADXRS453BRGZ-RL	SOIC Digital Output Gyro +/-300
ADXRS620BBGZ	Rollover Detection Gyro +/- 300
ADXRS620BBGZ-RL	Rollover Detection Gyro +/- 300
ADXRS622BBGZ	±250°/sec Yaw Rate Gyroscope
ADXRS622BBGZ-RL	±250°/sec Yaw Rate Gyroscope
ADXRS623BBGZ	Rollover Detection Gyro +/- 150
ADXRS623BBGZ-RL	Rollover Detection Gyro +/- 150
ADXRS624BBGZ	Rollover Detection Gyro +/- 75
ADXRS624BBGZ-RL	Rollover Detection Gyro +/- 75
ADXRS642BBGZ	±250°/1sec Yaw Rate Gyroscope
ADXRS642BBGZ-RL	±250°/1sec Yaw Rate Gyroscope
ADXRS646BBGZ	±250°/sec Yaw Rate Gyroscope Low Noise
ADXRS646BBGZ-RL	±250°/sec Yaw Rate Gyroscope Low Noise
ADXRS649BBGZ	±20 000°/sec Yaw Rate Gyroscope
ADXRS649BBGZ-RL	±20 000°/sec Yaw Rate Gyroscope
ADXRS652BBGZ	±250°/sec Yaw Rate Industrial Gyroscope
ADXRS652BBGZ-RL	±250°/sec Yaw Rate Industrial Gyroscope
ADZS-BF-EZEXT-1	ADZS-BF-EZEXT-1

ADZS-BFAUDIO-EZEXT	ADZS-BFAUDIO-EZEXT
ADZS-BFAV-EZEXT	ADZS-BFAV-EZEXT
ADZS-BFBLUET-EZEXT	ADZS-BFBLUET-EZEXT
ADZS-BFFPGA-EZEXT	ADZS-BFFPGA-EZEXT
ADZS-BFLLCD-EZEXT	ADZS-BFLLCD-EZEXT
ADZS-BFSHUSB-EZEXT	ADZS-BFSHUSB-EZEXT
ADZS-BF506F-EZLITE	ADZS-BF506F-EZLITE
ADZS-BF518F-EZBRD	ADZS-BF518F-EZBRD
ADZS-BF518F-EZLITE	ADZS-BF518F-EZLITE
ADZS-BF526-EZBRD	ADZS-BF526-EZBRD
ADZS-BF526-EZLITE	ADZS-BF526-EZLITE
ADZS-BF527-EZLITE	ADZS-BF527-EZLITE
ADZS-BF527-MPSKIT	ADZS-BF527-MPSKIT
ADZS-BF533-EZLITE	ADZS-BF533-EZLITE
ADZS-BF533-MMSKIT	BF533 MULTI MEDIA STARTER KIT
ADZS-BF537-EZLITE	ADZS-BF537-EZLITE
ADZS-BF537-STAMP	BF537-STAMP
ADZS-BF538F-EZLITE	ADZS-BF538F-EZLITE
ADZS-BF548-EZLITE	ADZS-BF548-EZLITE
ADZS-BF548-MPSKIT	ADZS-BF548-MPSKIT
ADZS-BF549-EZLITE	ADZS-BF549-EZLITE
ADZS-BF561-EZLITE	ADZS-BF561-EZLITE
ADZS-BF561-MMSKIT	BF561 MULTI MEDIA STARTER KIT
ADZS-BF592-EZLITE	ADZS-BF592-EZLITE
ADZS-BF609-EZBRD	ADZS-BF609-EZBRD
ADZS-BRKOUT-EX3	ADZS-BRKOUT-EX3
ADZS-HPUSB-ICE	ADZS-HPUSB-ICE
ADZS-ICE-100B	ADZS-ICE-100B
ADZS-SADA2-BRD	ADZS-SADA2-BRD
ADZS-SHAUDIO-EZEXT	ADZS-SHAUDIO-EZEXT
ADZS-SHRCUSB-EZEXT	ADZS-SHRCUSB-EZEXT
ADZS-TS201S-EZLITE	ADZS-TS201S-EZLITE
ADZS-USB-ICE	ADZS-USB-ICE
ADZS-USBLAN-EZEXT	ADZS-USBLAN-EZEXT
ADZS-21262-EZLITE	ADZS-21262-EZLITE
ADZS-21262-1-EZEXT	ADZS-21262-1-EZEXT
ADZS-21364-EZLITE	ADZS-21364-EZLITE
ADZS-21369-EZLITE	ADZS-21369-EZLITE
ADZS-21371-EZLITE	ADZS-21371-EZLITE
ADZS-21375-EZLITE	ADZS-21375-EZLITE
ADZS-21469-EZBRD	ADZS-21469-EZBRD
ADZS-21469-EZLITE	ADZS-21469-EZLITE
ADZS-21479-EZBRD	ADZS-21479-EZBRD
ADZS-21479-EZLITE	ADZS-21479-EZLITE
ADZS-21489-EZBRD	ADZS-21489-EZBRD
ADZS-21489-EZLITE	ADZS-21489-EZLITE
ADZS-218X-ICE-2.5V	ADSP218x Emulator (ICE)5V 3.3V 2.5V
ADZS-2189M-EZLITE	ADZS-2189M-EZLITE
AD10200/PCB	AD10200/PCB EVAL. BD.
AD10200BZ	Dual 12 Bit 105 MSPS A/D Converter MCM

AD10242/PCB	AD10242/PCB EVAL. BD.
AD10242BZ	Dual 12 Bit 41 MSPS ADC
AD10242TZ	Dual 12 Bit 41 MSPS MCM
AD10242TZ/883B	Dual 12 Bit 41 MSPS MCM
AD10465/PCB	AD10465/PCB EVAL. BD.
AD10465BZ	Dual 14 Bit 65 MSPS A/D Converter MCM
AD1139J	18 BIT D/A CONVERTER IC
AD1139K	18 BIT D/A CONVERTER IC
AD13280/PCB	AD13280/PCB EVAL. BD.
AD13280AF	Dual 12 Bit 80 MSPS A/D MCM Unformed
AD13280AZ	Dual 12 Bit 80 MSPS A/D Converter MCM
AD1362KD	16-CHANNEL DAS IC
AD1362SD/883B	16-CHANNEL DAS IC
AD1376JD	16-BIT 17US ADC IC
AD1376KD	16-BIT 17US ADC IC
AD1377JD	16-BIT 10US ADC. IC
AD1377KD	16-BIT 10US ADC. IC
AD1380JD	16-BIT 20US SAMPLING ADC
AD1380KD	56-BIT 20US SAMPLING ADC
AD14060LBF-4	Quad 21060 Industrial Temp 40 Mhz 3.3V
AD1555AP	4th Order Sigma Delta Mod.w/256 ksps
AD1555APRL	4th Order Sigma Delta Mod.w/256 ksps
AD1555APZ	4th Order Sigma Delta Mod.w/256 ksps
AD1555APZRL	4th Order Sigma Delta Mod.w/256 ksps
AD1555BP	4th Order Sigma Delta Mod.w/256 ksps
AD1555BPRL	4th Order Sigma Delta Mod.w/256 ksps
AD1555BPZ	4th Order Sigma Delta Mod.w/256 ksps
AD1555BPZRL	4th Order Sigma Delta Mod.w/256 ksps
AD1556ASZ	FIR Digital Filter/Decimator
AD1580ART-REEL	IC 1.2V MICROPOWER REF
AD1580ARTZ-REEL	IC 1.2V MICROPOWER REF
AD1580ARTZ-REEL7	IC 1.2V MICROPOWER REF
AD1580BKSZ-REEL	IC 1.2V MICROPOWER REF
AD1580BKSZ-REEL7	IC 1.2V MICROPOWER REF
AD1580BRT-REEL7	IC 1.2V MICROPOWER REF
AD1580BRTZ-REEL7	IC 1.2V MICROPOWER REF
AD1580BRTZ-R2	IC 1.2V MICROPOWER REF
AD1582ART-REEL7	IC 2.5V MICROPOWER REF
AD1582ARTZ-REEL7	IC 2.5V MICROPOWER REF
AD1582ARTZ-R2	IC 2.5V MICROPOWER REF
AD1582BRTZ-REEL7	.C 2.5V MICROPOWER REF
AD1583ARTZ-REEL7	IC 3V MICROPOWER REF
AD1583ARTZ-R2	IC 3V MICROPOWER REF
AD1583BRTZ-REEL7	IC 3V MICROPOWER REF
AD1584ARTZ-REEL7	IC 4.1V MICROPOWER REF
AD1584ARTZ-R2	IC 4.1V MICROPOWER REF
AD1584BRTZ-REEL7	IC 4.1V MICROPOWER REF
AD1585ARTZ-REEL7	IC 5V MICROPOWER REF
AD1585ARTZ-R2	IC 4.1V MICROPOWER REF
AD1585BRTZ-REEL7	IC 5V MICROPOWER REF

AD1671JP	IC 12-BIT 1.25 MSPS ADC
AD1671JQ	IC 12-BIT 1.25MSPS ADC
AD1671KP	IC 12-BIT 1.25 MSPS ADC
AD1671KQ	IC 12-BIT 1.25 MSPS ADC
AD1674AD	IC MONO 12-BIT ADC IC
AD1674AR	IC MONO 12-BIT ADC IC
AD1674AR-REEL	IC MONO 12-BIT ADC
AD1674ARZ	IC MONO 12-BIT ADC IC
AD1674ARZ-REEL	IC MONO 12-BIT ADC
AD1674BD	IC MONO 12-BIT ADC IC
AD1674BR	IC MONO 12-BIT ADC IC
AD1674BRZ	IC MONO 12-BIT ADC IC
AD1674JN	IC MONO 120BIT ADC IC
AD1674JNZ	IC MONO 120BIT ADC IC
AD1674JR	IC MONO 12-BIT A/D CONV
AD1674JR-REEL	IC MONO 12-BIT ADC
AD1674JRZ	IC MONO 12-BIT A/D CONV
AD1674JRZ-REEL	IC MONO 12-BIT ADC
AD1674KN	IC MONO 12-BIT ADC IC
AD1674KNZ	IC MONO 12-BIT ADC IC
AD1674KR	IC MONO 12-BIT A/D CONV
AD1674KRZ	IC MONO 12-BIT A/D CONV
AD1674KRZ-REEL	IC MONO 12-BIT A/D CONV
AD1674TD	IC MONO 12-BIT ADC IC
AD1674TD/883B	IC MONO 12-BIT ADC IC
AD1833AASTZ	6 Channel 24 Bit 192 kHz DAC I.C.
AD1833AASTZ-REEL	6 Channel 24 Bit 192 kHz DAC I.C.
AD1833ACSTZ	6 Channel 24 Bit 192 kHz DAC I.C.
AD1835AASZ	2 ADC 8 DAC 96kHz 24B Sigma Delta codec
AD1835AASZ-REEL	2 ADC 8 DAC 96 kHz 24B SigmaDelta codec
AD1836AASZ	MULTI CHANNEL 96 kHz codec
AD1836AASZRL	MULTI CHANNEL 96KHz codec
AD1836ACSZ	MULTI CHANNEL 96KHz codec
AD1836AZ-DBRD	Eval BD FOR MULTI CHANNEL 96KHz codec
AD1838AASZ	HIGH PERFORMANCE CODEC I.C.
AD1838AASZ-REEL	HIGH PERFORMANCE CODEC I.C.
AD1851RZ	PBFrIC MONO 16-BIT AUDIO DAC
AD1851RZ-J	IC MONO 16-BIT AUDIO DAC
AD1851RZ-REEL7	IC 16-BIT AUDIO DAC IC
AD1852JRSZ	Stereo 192kHz Vltg output sigma D
AD1852JRSZRL	Stereo 192kHz vltg Output
AD1853JRSZ	Stereo 192KHz multibit sigma delta DAC
AD1853JRSZRL	Stereo multibit sigma delta DAC
AD1854JRSZ	Stereo96KHzMultibit Sigma Delta
AD1854JRSZRL	Stereo96KHz MultibitSigmaDeltaDAC
AD1856RZ	IC MONO 16-BIT AUDIO DAC
AD1859JRZ-RL	CABLE DAC SET TOP DECODER
AD1866RZ	IC +5V 16-BIT DAC IC
AD1866RZ-REEL	IC +5V 16-BIT DAC IC
AD1871YRSZ	24 BIT 96KHZ MULTIBIT SIGMA DELTA ADC

AD1871YRSZ-REEL	24BIT 96KHZ MULTIBIT SIGMA DELTA ADC
AD1877JRZ	Pb frIC +5V 16-BIT STEREO ADC
AD1877JRZ-RL	IC +5V 16-BIT STEREO ADC
AD1893JSTZ	Low Cost Sample Port 16B Async SRC
AD1893JSTZRL	Low Cost Sample Port 16B Async SRC
AD1895AYRSZ	192kHz 8:1 Stereo Async
AD1895AYRSZRL	192kHz 8:1 Stereo Samp Rate Conv
AD1896AYRSZ	192kHz 8:1 Stereo Samp Rate Conv
AD1896AYRSZRL	192kHz 8:1 Stereo Samp Rate Conv
AD1928YSTZ	2-ADC 8-DAC Audio codec w/on chip PLL
AD1928YSTZ-RL	2-ADC 8-DAC Audio codec w/on chip PLL
AD1933WBSTZ	8 CH DAC w/on chip PLL
AD1933WBSTZ-RL	8 CH DAC w/on chip PLL
AD1933YSTZ	8 CH DAC w/on chip PLL
AD1933YSTZ-RL	8 CH DAC w/on chip PLL
AD1934WBSTZ	8 CH DAC w/on chip PLL
AD1934WBSTZ-RL	8 CH DAC w/on chip PLL
AD1934YSTZ	8 CH DAC w/on chip PLL
AD1937WBSTZ	4ADCs/8DACs w/PLL 192 kHz 24Bt Codec
AD1937WBSTZ-RL	4ADCs/8DACs w/PLL 192 kHz 24Bt Codec
AD1938YSTZ	4-ADC 8-DAC Audio codec w/on chip PLL
AD1938YSTZRL	4-ADC 8-DAC Audio codec w/on chip PLL
AD1939WBSTZ	4-ADC 8-DAC Audio codec w/on chip PLL
AD1939WBSTZ-RL	4-ADC 8-DAC Audio codec w/on chip PLL
AD1939YSTZ	4-ADC 8-DAC Audio codec w/on chip PLL
AD1939YSTZRL	4-ADC 8-DAC Audio codec w/on chip PLL
AD1940YSTZ	SigmaDSP Multichannel 28B Audio Processr
AD1940YSTZRL	SigmaDSP Multichannel 28B Audio Processr
AD1941YSTZ	SigmaDSP Multichannel 28B Audio Processr
AD1941YSTZRL	SigmaDSP Multichannel 28B Audio Processr
AD1953YSTZ	500h 24 Bit Signal-Processing DAC
AD1953YSTZRL	3 Ch 24 Bit Signal-Processing DAC
AD1953YSTZRL7	3 Ch 24 Bit Signal-Processing DAC
AD1954YSTZ	3 Channel 24-Bit SigmaDSP DAC
AD1954YSTZRL	3 Channel 24-Bit SigmaDSP DAC
AD1955ARSZ	24 Bit 192kHz DAC 123 Db DNR wSACD
AD1955ARSZRL	24 Bit 192kHz DAC 123 Db DNR wSACD
AD1970JSTZ	Complete MTS (BTSC) TV Stereo Encoder
AD1970JSTZRL	Complete MTS (BTSC) TV Stereo Encoder
AD1974YSTZ	4 Channel ADC with On-Chip PLL
AD1974YSTZ-RL	4 Channel ADC with On-Chip PLL
AD2S1200WSTZ	12-Bit R/D Converter w/Ref Oscillator
AD2S1200YSTZ	12-Bit R/D Converter w/Ref Oscillator
AD2S1205WSTZ	12-bit RDC I.C.
AD2S1205YSTZ	Custom 12-bit RDC I.C.
AD2S1210ASTZ	16-BIT PROG RESOLVER-DIGITAL CONERTER IC
AD2S1210BSTZ	16-BIT PROG RESOLVER-DIGITAL CONERTER IC
AD2S1210CSTZ	16-BIT PROG RESOLVER-DIGITAL CONERTER IC
AD2S1210DSTZ	16-BIT PROG RESOLVER-DIGITAL CONERTER IC
AD2S1210SST-EP-RL7	16-BIT PROG RESOLVER-DIGITAL CONERTER IC

AD2S1210WDSTZRL7	16-BIT PROG RESOLVER-DIGITAL CONERTER IC
AD2S44-TM11B	HI-REL 11.8VREF 26VSYN IC
AD2S44-TM12B	3I-REL 90VREF 115VSYN IC
AD2S44-TM18B	HI-REL 11.8VREF 26VRES IC
AD2S44-UM18B	HI REL 11.8VREF 26VRES IC
AD2S80AAD	IND. TEMP 8 ARC MIN MONOL
AD2S80ABD	4 ARC MIN IND TEMPMONO IC
AD2S80AJD	8 ARC MIN MONOLITHIC R/D
AD2S80AKD	4 ARC MIN MONOLITHIC R/D
AD2S80ALD	2 ARC MIN MONOLITHIC R/D
AD2S80ASD	8 ARC MIN MIL TEMP R/D IC
AD2S80ASD/883B	40 PIN DIP 8 ARC MIN 883B
AD2S80ATD	4 ARC MIN MIL TEMP R/D IC
AD2S80ATD/B	7ONOLITHIC R/D CONVERTER
AD2S80ATE	4 ARC MIN LCC MIL TEMP IC
AD2S80AUD	2 ARC MIN MIL TEMP R/D IC
AD2S81AJD	30 ARC MIN 28 PIN DIP R/D
AD2S82AHP	22 ARC MIN PLCC MONO R/D
AD2S82AHP-REEL	MONO R/D PLCC REEL IC
AD2S82AHPZ	22 ARC MIN PLCC MONO R/D
AD2S82AHPZ-REEL	MONO R/D PLCC REEL IC
AD2S82AJP	8 ARC MIN PLCC MONO R/D
AD2S82AJPZ	8 ARC MIN PLCC MONO R/D
AD2S82AKPZ	4 ARC MIN PLCC MONO R/D
AD2S82AKPZ-REEL	4 ARC MIN PLCC MONO R/D 13" REEL
AD2S82ALP	2 ARC MIN PLCC MONO R/D
AD2S82ALPZ	2 ARC MIN PLCC MONO R/D
AD2S83APZ	8 ARC MIN 44PLCC -40/85C
AD2S83APZ-REEL	8 ARC MIN 44PLCC
AD2S83IPZ	8 ARC MIN 44PLCC -40/85C
AD2S83IPZ-REEL	8 ARC MIN 44PLCC -40/85C
AD2S90AP	12 BIT R/D 20 PIN PLCC IC
AD2S90APZ	12 BIT R/D 20 PIN PLCC IC
AD2S99AP	PROGRAMMABLE OSCILLATOR
AD2S99APZ	PROGRAMMABLE OSCILLATOR
AD2S99BP	PROGRAMMABLE OSCILLATOR
AD2S99BPZ	PROGRAMMABLE OSCILLATOR
AD202JN	ISOLATION AMPLIFIER IC
AD202JY	ISOLATION AMPLIFIER IC
AD202KN	ISOLATION AMPLIFIER IC
AD202KY	ISOLATION AMPLIFIER IC
AD203SN	RGD. MIL TMP. RNG. AMP.
AD204JN	ISOLATION AMPLIFIER IC
AD204JY	ISOLATION AMPLIFIER IC
AD204KN	ISOLATION AMPLIFIER IC
AD204KY	ISOLATION AMPLIFIER IC
AD208AY	HIGH PRECISION ISO AMP MODULE
AD208BY	HIGH PRECISION ISO AMP
AD210AN	ISOLATION AMPLIFIER IC
AD210BN	ISOLATION AMPLIFIER IC

AD210JN	ISOLATION AMPLIFIER IC
AD215AY	120kHz Bandwidth Isolation Amplifier
AD215BY	9.30Hz Bandwidth Isolation Amplifier
AD22035Z	Precision single axis low g XL100mV/g
AD22035Z-RL	Precision single axis low gXL100mV/g
AD22035Z-RL7	Precision single axis low g XL100mV/g
AD22037Z	100 mV/g trim variant of ADXL203/103
AD22037Z-RL	100 mV/g trim variant of ADXL203/103
AD22037Z-RL7	100 mV/g trim variant of ADXL203/103
AD22050NZ	I.C. SENSOR INTERFACE IC
AD22050RZ	SENSOR INTERFACE IC
AD22050RZ-REEL	IC SENSOR IC
AD22050RZ-REEL7	IC SENSOR IC
AD22057R	I.C. INTERFACE AMPLIFIER
AD22057R-REEL	INTERFACE AMPLIFIER
AD22057RZ	I.C. INTERFACE AMPLIFIER
AD22057RZ-RL	INTERFACE AMPLIFIER
AD22100AR	VOUT TEMP SENSOR
AD22100AR-REEL	VOUT TEMP SENSOR
AD22100AR-REEL7	VOUT TEMP SENSOR
AD22100ARZ	VOUT TEMP SENSOR
AD22100ARZ-RL	VOUT TEMP SENSOR
AD22100ARZ-R7	VOUT TEMP SENSOR
AD22100AT	VOUT TEMP SENSOR
AD22100ATZ	VOUT TEMP SENSOR
AD22100KR	VOUT TEMP SENSOR
AD22100KRZ	VOUT TEMP SENSOR
AD22100KRZ-REEL7	VOUT TEMP SENSOR
AD22100KT	VOUT TEMP SENSOR
AD22100KTZ	VOUT TEMP SENSOR
AD22100SR	VOUT TEMP SENSOR
AD22100SR-REEL7	VOUT TEMP SENSOR
AD22100SRZ	VOUT TEMP SENSOR
AD22100SRZ-REEL7	VOUT TEMP SENSOR
AD22100ST	VOUT TEMP SENSOR
AD22100STZ	VOUT TEMP SENSOR
AD22103KRZ	3V TEMP SENSOR
AD22103KRZ-R7	114-10E-013V TEMP SENSOR
AD22103KTZ	3V TEMP SENSOR
AD22105AR	IC 3V TEMP SENSOR
AD22105AR-REEL	3V TEMP SENSOR
AD22105AR-REEL7	IC 3V TEMP SENSOR
AD22105ARZ	IC 3V TEMP SENSOR
AD22105ARZ-REEL	3V TEMP SENSOR
AD22105ARZ-REEL7	IC 3V TEMP SENSOR
AD22151YRZ	linear output magnetic field sensor
AD22151YRZ-RL	linear output magnetic field sensor
AD22279-A	ADXL78 55mV/g 400Hz LCC Y grade
AD22279-A-R2	NO ADXL78 55mV/g 400Hz LCC Y grade
AD22280	ADXL78 38mV/g 400Hz LCC Y grade

AD22280-R2	NO ADXL78 38mV/g 400Hz LCC Y grade
AD22281	NO ADXL78 27mV/g 400Hz LCC Y grade
AD22281-R2	NO ADXL78 27mV/g 400Hz LCC Y grade
AD22282-A	18032141018mV/g 400Hz LCC Y grade 3K RL
AD22282-A-R2	NO ADXL193 18mV/g 400Hz LCC Y grade
AD22283-B	NO ADXL193 8.0mV/g 400Hz LCC Y grade
AD22283-B-R2	NO ADXL193 8.0mV/g 400Hz LCC Y grade
AD22284-A-R2	NO ADXL278 55mV/g 400Hz LCC Y grade
AD22285	ADXL278 38mV/g 400Hz LCC Y grade
AD22285-R2	NO ADXL278 38mV/g 400Hz LCC Y grade
AD22286	NO ADXL278 +/-70mV/g X and +/-35mV/g Y
AD22286-R2	NO ADXL278 +/-70mV/g X and +/-35mV/g Y
AD22293Z	Dual axis 5 g accelerometer
AD22293Z-RL	Dual axis 5 g accelerometer
AD22293Z-RL7	Dual axis 5 g accelerometer
AD22301	NO ADXL78 27mV/g 400Hz LCC Y grade
AD22302	1.3V version of the AD22286
AD22393Z-RL	18032141018mV/g 400Hz LCC Y grade
AD246JN	CLOCK DRIVER IC
AD246JY	CLOCK DRIVER IC
AD260AND-0	1.75kv 20Mhz 5 line logic isolator
AD260AND-1	1.75kv 20Mhz 5 line logic isolator
AD260AND-2	1.75kv 20Mhz 5 line logic isolator
AD260AND-3	1.75kv 20Mhz 5 line logic isolator
AD260AND-4	1.75kv 20Mhz 5 line logic isolator
AD260AND-5	1.75kv 20Mhz 5 line logic isolator
AD260BND-0	3.5kV 20Mhz 5 line logic isolator
AD260BND-1	3.5kV 20Mhz 5 line logic isolator
AD260BND-2	3.5kV 20Mhz 5 line logic isolator
AD260BND-3	3.5kV 20Mhz 5 line logic isolator
AD260BND-4	3.5kV 20Mhz 5 line logic isolator
AD260BND-5	3.5kV 20Mhz 5 line logic isolator
AD261AND-0	High Speed High Voltage Data Bus Iso
AD261AND-1	High Speed High Voltage Data Bus Iso
AD261AND-2	High Speed High Voltage Data Bus Iso
AD261AND-3	High Speed High Voltage Data Bus Iso
AD261AND-4	High Speed High Voltage Data Bus Iso
AD261AND-5	High Speed High Voltage Data Bus Iso
AD261BND-0	High Speed High Voltage Data Bus Iso
AD261BND-1	High Speed High Voltage Data Bus Iso
AD261BND-2	High Speed High Voltage Data Bus Iso
AD261BND-3	High Speed High Voltage Data Bus Iso
AD261BND-4	High Speed High Voltage Data Bus Iso
AD261BND-5	High Speed High Voltage Data Bus Iso
AD2700SD/883B	+10V PRECISION REFERENCE
AD2700UD/883B	+10V PRECISION REFERENCE
AD2702JD	+/- 10V PREC. REFERENCE
AD2702LD	+/- 10V PREC. REFERENCE
AD2702SD	+/- 10V PREC. REFERENCE
AD2702SD/883B	+/- 10V PREC. REFERENCE

AD2702UD/883B	+/- 10V PREC. REFERENCE
AD363RSDB	363RSDB DAS IC
AD364RJD	12-BIT 16-CHANNEL DAS IC
AD364RTD	12-BIT 16-CHANNEL DAS IC
AD390JD	QUAD 12-BIT DAC IC
AD390KD	6AD 12-BIT DAC IC
AD390SD	QUAD 12-BIT DAC IC
AD390TD	QUAD 12-BIT DAC IC
AD390TD/883B	QUAD 12-BIT DAC IC
AD420AN-32	IC 16-BIT D/A CONVERTER
AD420ANZ-32	IC 16-BIT D/A CONVERTER
AD420AR-32	IC 16-BIT D/A CONVERTER
AD420AR-32-REEL	IC 16-BIT D/A CONVERTER
AD420ARZ-32	IC 16-BIT D/A CONVERTER
AD420ARZ-32-REEL	IC 16-BIT D/A CONVERTER
AD421BN	IC 16-BIT D/A CONVERTER
AD421BNZ	IC 16-BIT D/A CONVERTER
AD421BR	IC 16-BIT D/A CONVERTER
AD421BRRL	IC 16-BIT D/A CONVERTER
AD421BRRL7	IC 16-BIT D/A CONVERTER
AD421BRZ	IC 16-BIT D/A CONVERTER
AD421BRZRL	IC 16-BIT D/A CONVERTER
AD421BRZRL7	IC 16-BIT D/A CONVERTER
AD45048AR-EBZ	AD45048AR-EBZ_A00676_EB-O8R-2Z
AD45048ARZ	Special-Dual High Current OP Amplifier
AD45048ARZ-REEL	Special-Dual High Current OP Amplifier
AD45048ARZ-REEL7	Special-Dual High Current OP Amplifier
AD5024BRUZ	4 x 12bit 1LSB buffered DAC LDAC
AD5024BRUZ-REEL7	4 x 12bit 1LSB buffered DAC LDAC
AD5025BRUZ	2 x 12bit 1LSB buffered DAC LDAC
AD5025BRUZ-REEL7	2 x 12bit 1LSB buffered DAC LDAC
AD5040BRJZ-REEL7	14bit 1LSB buffered DAC in SOT23
AD5040BRJZ-500RL7	14bit 1LSB buffered DAC in SOT23
AD5044BRUZ	4 x 14bit 1LSB buffered DAC LDAC
AD5044BRUZ-REEL7	4 x 14bit 1LSB buffered DAC LDAC
AD5045BRUZ	2 x 14bit 1LSB buffered DAC LDAC
AD5045BRUZ-REEL7	2 x 14bit 1LSB buffered DAC LDAC
AD5060ARJZ-1REEL7	16bit 2LSB buffered DAC in SOT23
AD5060ARJZ-1500RL7	16bit 2LSB buffered DAC in SOT23
AD5060ARJZ-2REEL7	16bit 2LSB buffered DAC in SOT23
AD5060ARJZ-2500RL7	16bit 2LSB buffered DAC in SOT23
AD5060BRJZ-1REEL7	16bit 1LSB buffered DAC in SOT23
AD5060BRJZ-1500RL7	16bit 1LSB buffered DAC in SOT23
AD5060BRJZ-2REEL7	16bit 1LSB buffered DAC in SOT23
AD5060BRJZ-2500RL7	16bit 1LSB buffered DAC in SOT23
AD5060YRJZ-1REEL7	16bit 1.5LSB buffered DAC in SOT23
AD5060YRJZ-1500RL7	16bit 1.5LSB buffered DAC in SOT23
AD5061BRJZ-1REEL7	16bit 4LSB buffered DAC in SOT23
AD5061BRJZ-1500RL7	16bit 4LSB buffered DAC in SOT23
AD5061BRJZ-2REEL7	16bit 4LSB buffered DAC in SOT23

AD5061BRJZ-2500RL7	16bit 4LSB buffered DAC in SOT23
AD5061YRJZ-1REEL7	16bit 4LSB buffered DAC in SOT23
AD5061YRJZ-1500RL7	16bit 4LSB buffered DAC in SOT23
AD5062ARJZ-1REEL7	16bit 2LSB unbuffered DAC in SOT23
AD5062ARJZ-1500RL7	16bit 2LSB unbuffered DAC in SOT23
AD5062BRJZ-1REEL7	16bit 1LSB unbuffered DAC in SOT23
AD5062BRJZ-1500RL7	16bit 1LSB unbuffered DAC in SOT23
AD5062BRJZ-2REEL7	16bit 1LSB unbuffered DAC in SOT23
AD5062BRJZ-2500RL7	16bit 1LSB unbuffered DAC in SOT23
AD5063BRMZ	16bit 1LSB unbuffered DAC in MSOP
AD5063BRMZ-REEL7	16bit 1LSB unbuffered DAC in MSOP
AD5063BRMZ-1	16bit 1LSB unbuffered DAC in MSOP
AD5063BRMZ-1-REEL7	16bit 1LSB unbuffered DAC in MSOP
AD5064ARUZ-1	4x 16bit 4LSB buffered output DAC LDAC
AD5064ARUZ-1REEL7	4x 16bit 4LSB buffered output DAC LDAC
AD5064BRUZ	4x 16bit 1LSB buffered output DAC LDAC
AD5064BRUZ-REEL7	4x 16bit 1LSB buffered output DAC LDAC
AD5064BRUZ-1	4x 16bit 1LSB buffered output DAC LDAC
AD5064BRUZ-1REEL7	4x 16bit 1LSB buffered output DAC LDAC
AD5065ARUZ	2x 16bit 4LSB buffered output DAC indiv
AD5065ARUZ-REEL7	2x 16bit 4LSB buffered output DAC indiv
AD5065BRUZ	2x 16bit 1LSB buffered output DAC LDAC
AD5065BRUZ-REEL7	2x 16bit 1LSB buffered output DAC LDAC
AD5066ARUZ	4 x 16bit 4LSB unbuffered DAC LDAC
AD5066ARUZ-REEL7	4 x 16bit 4LSB unbuffered DAC LDAC
AD5066BRUZ	4 x 16bit 1LSB unbuffered DAC LDAC
AD5066BRUZ-REEL7	4 x 16bit 1LSB unbuffered DAC LDAC
AD5100YRQZ-0	Programmable Voltage Monitor(unblown)
AD5100YRQZ-1RL7	Programmable Voltage Monitor
AD5110BCPZ10-RL7	128tap Single Channel DigiPOT NVM I2C
AD5110BCPZ10-1-RL7	128tap Single Channel DigiPOT NVM I2C
AD5110BCPZ10-500R7	128tap Single Channel DigiPOT NVM I2C
AD5110BCPZ80-RL7	128tap Single Channel DigiPOT NVM I2C
AD5110BCPZ80-1-RL7	128tap Single Channel DigiPOT NVM I2C
AD5110BCPZ80-500R7	128tap Single Channel DigiPOT NVM I2C
AD5111BCPZ10-RL7	128tap Single Chan DigiPOT NVM Up/Down
AD5111BCPZ10-500R7	128tap Single Chan DigiPOT NVM Up/Down
AD5111BCPZ80-RL7	128tap Single Chan DigiPOT NVM Up/Down
AD5111BCPZ80-500R7	128tap Single Chan DigiPOT NVM Up/Down
AD5112BCPZ10-RL7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ10-1-RL7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ10-500R7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ5-RL7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ5-1-RL7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ5-500R7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ80-RL7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ80-1-RL7	64tap Single Channel DigiPOT NVM I2C
AD5112BCPZ80-500R7	64tap Single Channel DigiPOT NVM I2C
AD5113BCPZ10-RL7	64tap Single Chan DigiPOT NVM Up/Down
AD5113BCPZ10-500R7	64tap Single Chan DigiPOT NVM Up/Down

AD5113BCPZ5-RL7	64tap Single Chan DigiPOT NVM Up/Down
AD5113BCPZ5-500R7	64tap Single Chan DigiPOT NVM Up/Down
AD5113BCPZ80-RL7	64tap Single Chan DigiPOT NVM Up/Down
AD5113BCPZ80-500R7	64tap Single Chan DigiPOT NVM Up/Down
AD5114BCPZ10-RL7	32tap Single Chan DigiPOT NVM 12C
AD5114BCPZ10-1-RL7	32tap Single Chan DigiPOT NVM 12C
AD5114BCPZ10-500R7	32tap Single Chan DigiPOT NVM 12C
AD5114BCPZ80-RL7	32tap Single Chan DigiPOT NVM 12C
AD5114BCPZ80-1-RL7	32tap Single Chan DigiPOT NVM 12C
AD5114BCPZ80-500R7	32tap Single Chan DigiPOT NVM 12C
AD5115BCPZ10-RL7	32tap Single Chan DigiPOT NVM Up/Down
AD5115BCPZ10-500R7	32tap Single Chan DigiPOT NVM Up/Down
AD5115BCPZ80-RL7	32tap Single Chan DigiPOT NVM Up/Down
AD5115BCPZ80-500R7	32tap Single Chan DigiPOT NVM Up/Down
AD5116BCPZ10-RL7	64tap Single Chan DigiPOT NVMPush Button
AD5116BCPZ10-500R7	64tap Single Chan DigiPOT NVMPush Button
AD5116BCPZ5-RL7	64tap Single Chan DigiPOT NVMPush Button
AD5116BCPZ5-500R7	64tap Single Chan DigiPOT NVMPush Button
AD5116BCPZ80-RL7	64tap Single Chan DigiPOT NVMPush Button
AD5116BCPZ80-500R7	64tap Single Chan DigiPOT NVMPush Button
AD5160BRJZ10-RL7	8-Bit SPI DigiPOT
AD5160BRJZ10-R2	8-Bit SPI DigiPOT
AD5160BRJZ100-RL7	8-Bit SPI DigiPOT
AD5160BRJZ100-R2	8-Bit SPI DigiPOT
AD5160BRJZ5-RL7	8-Bit SPI DigiPOT
AD5160BRJZ5-R2	8-Bit SPI DigiPOT
AD5160BRJZ50-RL7	8-Bit SPI DigiPOT
AD5161BRMZ10	8-Bit SPI/I2C DigiPOT
AD5161BRMZ10-RL7	8-Bit SPI/I2C DigiPOT
AD5161BRMZ100	8-Bit SPI/I2C DigiPOT
AD5161BRMZ100-RL7	8-Bit SPI/I2C DigiPOT
AD5161BRMZ5	8-Bit SPI/I2C DigiPOT
AD5161BRMZ5-RL7	8-Bit SPI/I2C DigiPOT
AD5161BRMZ50	8-Bit SPI/I2C DigiPOT
AD5161BRMZ50-RL7	8-Bit SPI/I2C DigiPOT
AD5161BRM10	8-Bit SPI/I2C DigiPOT
AD5161BRM10-RL7	8-Bit SPI/I2C DigiPOT
AD5161BRM100	8-Bit SPI/I2C DigiPOT
AD5161BRM100-RL7	8-Bit SPI/I2C DigiPOT
AD5161BRM5	8-Bit SPI/I2C DigiPOT
AD5161BRM5-RL7	8-Bit SPI/I2C DigiPOT
AD5161BRM50	8-Bit SPI/I2C DigiPOT
AD5161BRM50-RL7	8-Bit SPI/I2C DigiPOT
AD5162BRMZ10	Dual 8-Bit SPI DigiPOT
AD5162BRMZ10-RL7	Dual 8-Bit SPI DigiPOT
AD5162BRMZ100	Dual 8-Bit SPI DigiPOT
AD5162BRMZ100-RL7	Dual 8-Bit SPI DigiPOT
AD5162BRMZ2.5	Dual 8-Bit SPI DigiPOT
AD5162BRMZ2.5-RL7	Dual 8-Bit SPI DigiPOT
AD5162BRMZ50	Dual 8-Bit SPI DigiPOT

AD5162BRMZ50-RL7	Dual 8-Bit SPI DigiPOT
AD5162BRM10	Dual 8-Bit SPI DigiPOT
AD5162BRM100	Dual 8-Bit SPI DigiPOT
AD5162BRM100-RL7	Dual 8-Bit SPI DigiPOT
AD5162BRM2.5	Dual 8-Bit SPI DigiPOT
AD5162BRM2.5-RL7	Dual 8-Bit SPI DigiPOT
AD5162BRM50	Dual 8-Bit SPI DigiPOT
AD5162BRM50-RL7	Dual 8-Bit SPI DigiPOT
AD5165BUJZ100-R2	8-Bit 3-Wire DigiPOT
AD5165BUJZ100-R7	8-Bit 3-Wire DigiPOT
AD5170BRMZ10	OTP 8-Bit I2C DigiPOT
AD5170BRMZ10-RL7	OTP 8-Bit I2C DigiPOT
AD5170BRMZ100	OTP 8-Bit I2C DigiPOT
AD5170BRMZ2.5	OTP 8-Bit I2C DigiPOT
AD5170BRMZ50	OTP 8-Bit I2C DigiPOT
AD5170BRMZ50-RL7	OTP 8-Bit I2C DigiPOT
AD5170BRM10	OTP 8-Bit I2C DigiPOT
AD5170BRM10-RL7	OTP 8-Bit I2C DigiPOT
AD5170BRM100	OTP 8-Bit I2C DigiPOT
AD5170BRM100-RL7	OTP 8-Bit I2C DigiPOT
AD5170BRM2.5	OTP 8-Bit I2C DigiPOT
AD5170BRM2.5-RL7	OTP 8-Bit I2C DigiPOT
AD5170BRM50	OTP 8-Bit I2C DigiPOT
AD5170BRM50-RL7	OTP 8-Bit I2C DigiPOT
AD5171BRJZ10-R2	6-Bit OTP I2C Digital POT
AD5171BRJZ10-R7	6-Bit OTP I2C Digital POT
AD5171BRJZ100-R2	6-Bit OTP I2C Digital POT
AD5171BRJZ100-R7	6-Bit OTP I2C Digital POT
AD5171BRJZ5-R2	6-Bit OTP I2C Digital POT
AD5171BRJZ5-R7	6-Bit OTP I2C Digital POT
AD5171BRJZ50-R2	6-Bit OTP I2C Digital POT
AD5171BRJZ50-R7	6-Bit OTP I2C Digital POT
AD5172BRMZ10	Dual OTP 8Bit I2C DigiPOT
AD5172BRMZ10-RL7	Dual OTP 8Bit I2C DigiPOT
AD5172BRMZ100	Dual OPT 8 Bit I2C DigiPOT
AD5172BRMZ100-RL7	Dual OPT 8 Bit I2C DigiPOT
AD5172BRMZ2.5	Dual OTP 8Bit I2C DigiPOT
AD5172BRMZ50	Dual OPT 8 Bit I2C DigiPOT
AD5172BRMZ50-RL7	Dual OPT 8 Bit I2C DigiPOT
AD5172BRM10	Dual OTP 8Bit I2C DigiPOT
AD5172BRM10-RL7	Dual OTP 8Bit I2C DigiPOT
AD5172BRM100	Dual OTP 8Bit I2C DigiPOT
AD5172BRM2.5	Dual OTP 8Bit I2C DigiPOT.
AD5172BRM2.5-RL7	Dual OTP 8Bit I2C DigiPOT
AD5172BRM50	Dual OTP 8Bit I2C DigiPOT
AD5173BRMZ10	Dual OTP 8-Bit I2C DigiPOT
AD5173BRMZ10-RL7	dual OTP 8-Bit I2C DigiPOT
AD5173BRMZ100	Dual OTP 8-Bit I2C DigiPOT
AD5173BRMZ2.5	Dual OTP 8-Bit I2C DigiPOT
AD5173BRMZ2.5-RL7	Dual OTP 8-Bit I2C DigiPOT

AD5173BRMZ50	Dual OTP 8-Bit I2C DigiPOT
AD5173BRMZ50-RL7	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM10	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM10-RL7	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM100	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM100-RL7	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM2.5	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM2.5-RL7	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM50	Dual OTP 8-Bit I2C DigiPOT
AD5173BRM50-RL7	Dual OTP 8-Bit I2C DigiPOT
AD5174BCPZ-10-RL7	1024tap 5v 50tp 1% R-tol
AD5174BRMZ-10	1024tap 5v 50tp in MSOP SPI I.C.
AD5174BRMZ-10-RL7	1024tap 5v 50tp in MSOP SPI I.C.
AD5175BCPZ-10-RL7	1024tap 5v 50tp 1% R-tol
AD5175BRMZ-10	1024tap 5v 50tp in MSOP SPI I.C.
AD5175BRMZ-10-RL7	1024tap 5v 50tp in MSOP SPI I.C.
AD5200BRMZ10	8-Bit Digital POT
AD5200BRMZ10-REEL7	8-Bit Digital POT
AD5200BRMZ50	8-Bit Digital POT
AD5200BRMZ50-REEL7	8-Bit Digital POT
AD5201BRMZ10	5-Bit Digital POT
AD5201BRMZ10-REEL7	5-Bit Digital POT
AD5201BRMZ50	5-Bit Digital POT
AD5201BRMZ50-REEL7	5-Bit Digital POT
AD5203ARUZ10-REEL	QUAD 6-BIT POTENTIOMETER
AD5203ARUZ100-REEL	QUAD 6-Bit POTENTIOMETER
AD5203ARZ10	QUAD 6-BIT POTENTIOMETER
AD5203ARZ100	QUAD 6-BIT POTENTIOMETER
AD5203ARZ100-REEL	QUAD 6-BIT POTENTIOMETER
AD5204BCPZ10-REEL	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BCPZ10-REEL7	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRUZ10	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRUZ10-REEL7	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRUZ100	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRUZ100-R7	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRUZ50	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRUZ50-REEL7	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRU10	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRU50-REEL	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRZ10	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRZ10-REEL	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRZ100	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BRZ50-REEL	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BR10	4-CHANNEL DIGITAL POTENTIOMETER
AD5204BR10-REEL	4-CHANNEL DIGITAL POTENTIOMETER
AD5206BN10	6 Channel 8-Bit Digital Potentiometer
AD5206BN100	6 Channel 8-Bit Digital Potentiometer
AD5206BN50	6 Channel 8-Bit Digital Potentiometer
AD5206BRUZ10	6 Channel 8-Bit Digital Potentiometer
AD5206BRUZ10-RL7	6 Channel 8-Bit Digital Potentiometer

AD5206BRUZ100-RL7	6 Channel 8-Bit Digital Potentiometer
AD5206BRUZ50	6 Channel 8-Bit Digital Potentiometer
AD5206BRUZ50-REEL7	6 Channel 8-Bit Digital Potentiometer
AD5206BRU10	6 Channel 8-Bit Digital Potentiometer
AD5206BRU10-REEL7	6 Channel 8-Bit Digital Potentiometer
AD5206BRU100	6 Channel 8-Bit Digital Potentiometer
AD5206BRU50-REEL	6 Channel 8-Bit Digital Potentiometer
AD5206BRU50-REEL7	6 Channel 8-Bit Digital Potentiometer
AD5206BRZ10	6 Channel 8-Bit Digital Potentiometer
AD5206BRZ10-REEL	6-Channel 8-Bit Digital Potentiometer
AD5206BRZ100	6 Channel 8-Bit Digital Potentiometer
AD5206BRZ50	6 Channel 8-Bit Digital Potentiometer
AD5206BR100-REEL	6-Channel 8-Bit Digital Potentiometer
AD5206BR50	6 Channel 8-Bit Digital Potentiometer
AD5206BR50-REEL	6-Channel 8-Bit Digital Potentiometer
AD5207BRUZ10	DUAL 8-BIT POTENTIOMETER TAPE AND REEL
AD5207BRUZ10-RL7	DUAL 8-BIT POTENTIOMETER TAPE AND REEL
AD5207BRUZ100	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD5207BRUZ100-R7	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD5207BRUZ50	DUAL 8-BIT POTENTIOMETER TAPE AND REEL
AD5207BRUZ50-RL7	DUAL 8-BIT POTENTIOMETER TAPE AND REEL
AD5207BRU10	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD5207BRU10-REEL7	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD5207BRU100	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD5207BRU50	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD5207BRU50-REEL7	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD521JDZ	PROGRAMMABLE GAIN IN AMP
AD521KDZ	PROGRAMMABLE GAIN IN AMP
AD521LDZ	PROGRAMMABLE GAIN IN AMP
AD521SD/883B	PROGRAMMABLE GAIN IN AMP
AD5212TD/883B	12-BIT HI ACCURACY ADC
AD522BD	INSTRUMENTATION AMPLIFIER
AD522SD/883B	INSTRUMENTATION AMPLIFIER
AD5220BNZ10	7-BIT RDAC U/D CONTROL
AD5220BNZ100	7-BIT RDAC U/D CONTROL
AD5220BRMZ10	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRMZ10-REEL7	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRMZ100	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRMZ100-R7	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRMZ50	7-BIT RDAC U/D CONTROL
AD5220BRM100	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRM100-REEL7	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRZ10	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRZ10-REEL	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRZ10-REEL7	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRZ100	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRZ100-REEL7	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BRZ50	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BR10-REEL7	7-BIT RDAC WITH UP/DWN CONTROL
AD5220BR100-REEL	7-BIT RDAC WITH UP/DWN CONTROL

AD5220BR100-REEL7	1-BIT RDAC WITH UP/DWN CONTROL
AD5222BRUZ1M	7-BIT RDAC WITH UP/DWN CONTROL
AD5222BRUZ10	7-BIT RDAC WITH UP/DWN CONTROL
AD5222BRUZ10-REEL7	7-BIT RDAC WITH UP/DWN CONTROL
AD5222BRZ1M	7-BIT RDAC WITH UP/DWN CONTROL
AD5222BRZ10	7-BIT RDAC WITH UP/DWN CONTROL
AD5222BRZ10-REEL7	7-BIT RDAC WITH UP/DWN CONTROL
AD5222BRZ50	7-BIT RDAC WITH UP/DWN CONTROL
AD5227BUJZ10-RL7	6-Bit Up/Down DigiPOT
AD5227BUJZ10-R2	6-Bit Up/Down DigiPOT
AD5227BUJZ100-RL7	6-Bit Up/Down DigiPOT
AD5227BUJZ100-R2	6-Bit Up/Down DigiPOT
AD5227BUJZ50-RL7	6-Bit Up/Down DigiPOT
AD5227BUJZ50-R2	6-Bit Up/Down DigiPOT
AD5228BUJZ10-RL7	5-Bit PB Up/Down DigiPOT
AD5228BUJZ10-R2	5-Bit PB Up/Down DigiPOT
AD5228BUJZ100-RL7	5-Bit PB Up/Down DigiPOT
AD5228BUJZ100-R2	5-Bit PB Up/Down DigiPOT
AD5228BUJZ50-RL7	5-Bit PB Up/Down DigiPOT
AD5228BUJZ50-R2	5-Bit PB Up/Down DigiPOT
AD5231BRUZ10	10-Bit EEMEM Digital POT
AD5231BRUZ10-REEL7	10-Bit EEMEM Digital POT
AD5231BRUZ100	10-Bit EEMEM Digital POT
AD5231BRUZ100-RL7	10-Bit EEMEM Digital POT
AD5231BRUZ50	10-Bit EEMEM Digital POT
AD5231BRUZ50-REEL7	10-Bit EEMEM Digital POT
AD5231BRU10	10-Bit EEMEM Digital POT
AD5231BRU10-REEL7	10-Bit EEMEM Digital POT
AD5231BRU100	10-Bit EEMEM Digital POT
AD5232BRUZ10	Dual 8Bit EEMEM Dig Pot
AD5232BRUZ10-REEL7	Dual 8Bit EEMEM Dig Pot
AD5232BRUZ100	Dual 8-Bit EEMEM Dig POT
AD5232BRUZ100-RL7	Dual 8-Bit EEMEM Dig POT
AD5232BRUZ50	Dual 8Bit EEMEM Dig Pot
AD5232BRUZ50-REEL7	Dual 8Bit EEMEM Dig Pot
AD5232BRU10	Dual 8Bit EEMEM Dig Pot
AD5232BRU10-REEL7	Dual 8Bit EEMEM Dig Pot
AD5232BRU100-REEL7	Dual 8Bit EEMEM Dig Pot
AD5232BRU50	Dual 8Bit EEMEM Dig Pot
AD5233BRUZ10	Quad 6-Bit EEMEM Dig POT
AD5233BRUZ10-R7	Quad 6-Bit EEMEM Dig POT
AD5233BRUZ100	Quad 6-Bit EEMEM Dig POT
AD5233BRUZ100-R7	Quad 6-Bit EEMEM Dig POT
AD5233BRUZ50	Quad 6-Bit EEMEM Dig POT
AD5233BRUZ50-R7	Quad 6-Bit EEMEM Dig POT
AD5235BRUZ25	Dual 10-Bit SPI Dig. POT
AD5235BRUZ25-RL7	Dual 10-Bit SPI Dig. POT
AD5235BRUZ250	Dual 10-Bit SPI Dig. POT
AD5235BRUZ250-R7	Dual 10-Bit SPI Dig. POT
AD5235BRU25-EP-RL7	Dual 10-Bit SPI Dig. POT

AD524AD	PRECISION LOW NOISE IN AM
AD524ADZ	PRECISION LOW NOISE IN AM
AD524AE	PRECISION LOW NOISE IN AM
AD524AR-16	IC IN AMP AD524AR IC
AD524AR-16-REEL	IC IN AMP AD524AR IC
AD524ARZ-16	IC IN AMP AD524AR IC
AD524ARZ-16-REEL7	IC IN AMP AD524AR IC
AD524BD	PRECISION LOW NOISE IN AM
AD524BDZ	PRECISION LOW NOISE IN AM
AD524BE	PRECISION LOW NOISE IN AM
AD524CD	PRECISION LOW NOISE IN AM
AD524CDZ	PRECISION LOW NOISE IN AM
AD524SD	PRECISION LOW NOISE IN AM
AD524SD/883B	PRECISION LOW NOISE IN AM
AD524SE/883B	PRECISION LOW NOISE IN AM
AD5241BRUZ10	8-Bit I2C RDAC
AD5241BRUZ10-R7	8-Bit I2C RDAC
AD5241BRUZ100	8-Bit I2C RDAC
AD5241BRUZ100-R7	8-Bit I2C RDAC
AD5241BRU1M-REEL7	8-Bit I2C RDAC
AD5241BRZ1M	8-Bit I2C RDAC
AD5241BRZ1M-REEL	8-Bit I2C RDAC
AD5241BRZ10	8-Bit I2C RDAC
AD5241BRZ10-RL7	8-Bit I2C RDAC
AD5241BRZ100	8-Bit I2C RDAC
AD5241BR1M	8-BIT I2C RDAC
AD5241BR10	8-BIT I2C RDAC
AD5242BRUZ1M	Dual 8-Bit I2C RDAC
AD5242BRUZ1M-REEL7	Dual 8-Bit I2C RDAC
AD5242BRUZ10	Dual 8-Bit I2C RDAC
AD5242BRUZ10-RL7	Dual 8-Bit I2C RDAC
AD5242BRUZ100	Dual 8-Bit I2C RDAC
AD5242BRUZ100-RL7	Dual 8-Bit I2C RDAC
AD5242BRU1M	Dual 8-Bit I2C RDAC
AD5242BRU100	Dual 8-Bit I2C RDAC
AD5242BRU100-REEL7	Dual 8-Bit I2C RDAC
AD5242BRZ1M	Dual 8-Bit I2C RDAC
AD5242BRZ10	Dual 8-Bit I2C RDAC
AD5242BRZ10-REEL7	Dual 8-Bit I2C RDAC
AD5242BRZ100	Dual 8-Bit I2C RDAC
AD5242BRZ100-REEL7	6Dual 8-Bit I2C RDAC
AD5242BR10-REEL7	120Dual 8-Bit I2C RDAC
AD5242BR100	Dual 8-Bit I2C RDAC
AD5243BRMZ10	Dual 8-Bit I2C Digi POT
AD5243BRMZ10-RL7	Dual 8-Bit I2C Digi POT
AD5243BRMZ100	Dual 8-Bit I2C Digi POT
AD5243BRMZ100-RL7	Dual 8-Bit I2C Digi POT
AD5243BRMZ2.5	Dual 8-Bit I2C Digi POT
AD5243BRMZ2.5-RL7	Dual 8-Bit I2C Digi POT
AD5243BRMZ50	Dual 8-Bit I2C Digi POT

AD5243BRMZ50-RL7	Dual 8-Bit I2C Digi POT
AD5243BRM10	Dual 8-Bit I2C Digi POT
AD5243BRM100	Dual 8-Bit I2C Digi POT
AD5243BRM2.5	Dual 8-Bit I2C Digi POT
AD5243BRM50	Dual 8-Bit I2C Digi POT
AD5245BRJZ10-RL7	8-Bit I2C DigiPOT
AD5245BRJZ10-R2	8-Bit I2C DigiPOT
AD5245BRJZ100-RL7	8-Bit I2C DigiPOT
AD5245BRJZ100-R2	8-Bit I2C DigiPOT
AD5245BRJZ5-RL7	8-Bit I2C DigiPOT
AD5245BRJZ5-R2	8-Bit I2C DigiPOT
AD5245BRJZ50-RL7	8-Bit I2C DigiPOT
AD5245BRJZ50-R2	8-Bit I2C DigiPOT
AD5246BKSZ10-RL7	7-Bit I2C Dig Trimmer
AD5246BKSZ100-RL7	7-Bit I2C Dig Trimmer
AD5246BKSZ100-R2	7-Bit I2C Dig Trimmer
AD5246BKSZ5-RL7	7-Bit I2C Dig Trimmer
AD5246BKSZ50-RL7	7-Bit I2C Dig Trimmer
AD5247BKSZ10-RL7	7-Bit I2C DigiPOT
AD5247BKSZ10-2RL7	7-Bit I2C DigiPOT
AD5247BKSZ100-RL7	7-Bit I2C DigiPOT
AD5247BKSZ100-1RL7	7-Bit I2C DigiPOT
AD5247BKSZ100-2RL7	7-Bit I2C DigiPOT
AD5247BKSZ5-RL7	7-Bit I2C DigiPOT
AD5247BKSZ50-RL7	7-Bit I2C DigiPOT
AD5248BRMZ10	Dual 8-Bit I2C Digi POT
AD5248BRMZ10-RL7	Dual 8-Bit I2C Digi POT
AD5248BRMZ100	Dual 8-Bit I2C Digi POT
AD5248BRMZ100-RL7	Dual 8-Bit I2C Digi POT
AD5248BRMZ2.5	Dual 8-Bit I2C Digi POT
AD5248BRMZ2.5-RL7	Dual 8-Bit I2C Digi POT
AD5248BRMZ50	Dual 8-Bit I2C Digi POT
AD5248BRMZ50-RL7	Dual 8-Bit I2C Digi POT
AD5248BRM10	Dual 8-Bit I2C Digi POT
AD5248BRM10-RL7	Dual 8-Bit I2C Digi POT
AD5248BRM100	Dual 8-Bit I2C Digi POT
AD5248BRM100-RL7	Dual 8-Bit I2C Digi POT
AD5248BRM2.5	Dual 8-Bit I2C Digi POT
AD5248BRM2.5-RL7	Dual 8-Bit I2C Digi POT
AD5248BRM50	Dual 8-Bit I2C Digi POT
AD5248BRM50-RL7	Dual 8-Bit I2C Digi POT
AD5251BRUZ1	6-Bit I2C EEMEM DigiPOT
AD5251BRUZ10	6-Bit I2C EEMEM DigiPOT
AD5251BRUZ100	6-Bit I2C EEMEM DigiPOT
AD5251BRUZ100-RL7	6-Bit I2C EEMEM DigiPOT
AD5251BRUZ50	6-Bit I2C EEMEM DigiPOT
AD5251BRU1	6-Bit I2C EEMEM DigiPOT
AD5251BRU1-RL7	6-Bit I2C EEMEM DigiPOT
AD5251BRU10	6-Bit I2C EEMEM DigiPOT
AD5251BRU10-RL7	6-Bit I2C EEMEM DigiPOT

AD5251BRU100-RL7	6-Bit I2C EEMEM DigiPOT
AD5251BRU50-RL7	6-Bit I2C EEMEM DigiPOT
AD5252BRUZ1	8-Bit I2C EEMEM DigiPOT
AD5252BRUZ1-RL7	8-Bit I2C EEMEM DigiPOT
AD5252BRUZ10	8-Bit I2C EEMEM DigiPOT
AD5252BRUZ10-RL7	8-Bit I2C EEMEM DigiPOT
AD5252BRUZ100	8-Bit I2C EEMEM DigiPOT
AD5252BRUZ100-RL7	8-Bit I2C EEMEM DigiPOT
AD5252BRUZ50	8-Bit I2C EEMEM DigiPOT
AD5252BRUZ50-RL7	8-Bit I2C EEMEM DigiPOT
AD5252BRU1	8-Bit I2C EEMEM DigiPOT
AD5252BRU1-RL7	8-Bit I2C EEMEM DigiPOT
AD5252BRU10	8-Bit I2C EEMEM DigiPOT
AD5252BRU10-RL7	8-Bit I2C EEMEM DigiPOT
AD5252BRU100	8-Bit I2C EEMEM DigiPOT
AD5252BRU100-RL7	8-Bit I2C EEMEM DigiPOT
AD5252BRU50	8-Bit I2C EEMEM DigiPOT
AD5252BRU50-RL7	8-Bit I2C EEMEM DigiPOT
AD5253BRUZ1	6-Bit I2C EEMEM DigiPOT
AD5253BRUZ1-RL7	6-Bit I2C EEMEM DigiPOT
AD5253BRUZ10	6-Bit I2C EEMEM DigiPOT
AD5253BRUZ10-RL7	6-Bit I2C EEMEM DigiPOT
AD5253BRUZ100	6-Bit I2C EEMEM DigiPOT
AD5253BRUZ100-RL7	6-Bit I2C EEMEM DigiPOT
AD5253BRUZ50	6-Bit I2C EEMEM DigiPOT
AD5253BRUZ50-RL7	6-Bit I2C EEMEM DigiPOT
AD5253BRU1	6-Bit I2C EEMEM DigiPOT
AD5253BRU1-RL7	6-Bit I2C EEMEM DigiPOT
AD5253BRU10	6-Bit I2C EEMEM DigiPOT
AD5253BRU10-RL7	6-Bit I2C EEMEM DigiPOT
AD5253BRU100	6-Bit I2C EEMEM DigiPOT
AD5253BRU50	6-Bit I2C EEMEM DigiPOT
AD5253BRU50-RL7	6-Bit I2C EEMEM DigiPOT
AD5254BRUZ1	8-Bit I2C EEMEM DigiPOT
AD5254BRUZ1-RL7	8-Bit I2C EEMEM DigiPOT
AD5254BRUZ10	8-Bit I2C EEMEM DigiPOT
AD5254BRUZ10-RL7	8-Bit I2C EEMEM DigiPOT
AD5254BRUZ100	8-Bit I2C EEMEM DigiPOT
AD5254BRUZ100-RL7	8-Bit I2C EEMEM DigiPOT
AD5254BRUZ50	8-Bit I2C EEMEM DigiPOT
AD5254BRUZ50-RL7	8-Bit I2C EEMEM DigiPOT
AD5254BRU1	8-Bit I2C EEMEM DigiPOT
AD5254BRU1-RL7	8-Bit I2C EEMEM DigiPOT
AD5254BRU10	8-Bit I2C EEMEM DigiPOT
AD5254BRU10-RL7	8-Bit I2C EEMEM DigiPOT
AD5254BRU100	8-Bit I2C EEMEM DigiPOT
AD5254BRU100-RL7	8-Bit I2C EEMEM DigiPOT
AD5254BRU50	8-Bit I2C EEMEM DigiPOT
AD5254BRU50-RL7	8-Bit I2C EEMEM DigiPOT
AD5258BRMZ1	6-Bit I2C EEMEM DigiPOT

AD5258BRMZ1-R7	6-Bit I2C EEMEM DigiPOT
AD5258BRMZ10	6-Bit I2C EEMEM DigiPOT
AD5258BRMZ10-R7	6-Bit I2C EEMEM DigiPOT
AD5258BRMZ100	6-Bit I2C EEMEM DigiPOT
AD5258BRMZ100-R7	6-BIT I2C EEMEM DigiPOT
AD5258BRMZ50	6-Bit I2C EEMEM DigiPOT
AD5258BRMZ50-R7	6-Bit I2C EEMEM DigiPOT
AD5259BCPZ10-R7	8-Bit I2C EEMEM DigiPOT - LFCSP
AD5259BCPZ100-R7	8-Bit I2C EEMEM DigiPOT - LFCSP
AD5259BCPZ5-R7	8-Bit I2C EEMEM DigiPOT - LFCSP
AD5259BCPZ50-R7	8-Bit I2C EEMEM DigiPOT - LFCSP
AD5259BRMZ10	8-Bit I2C EEMEM DigiPOT
AD5259BRMZ10-R7	8-Bit I2C EEMEM DigiPOT
AD5259BRMZ100	8-Bit I2C EEMEM DigiPOT
AD5259BRMZ100-R7	8-Bit I2C EEMEM DigiPOT
AD5259BRMZ5	8-Bit I2C EEMEM DigiPOT
AD5259BRMZ5-R7	8-Bit I2C EEMEM DigiPOT
AD5259BRMZ50	8-Bit I2C EEMEM DigiPOT
AD5259BRMZ50-R7	8-Bit I2C EEMEM DigiPOT
AD526AD	SOFTWARE PROG. GAIN AMP
AD526ADZ	SOFTWARE PROG. GAIN AMP
AD526BD	SOFTWARE PROG. GAIN AMP
AD526BDZ	SOFTWARE PROG. GAIN AMP
AD526CD	SOFTWARE PROG. GAIN AMP
AD526CDZ	SOFTWARE PROG. GAIN AMP
AD526JN	SOFTWARE PROG. GAIN AMP
AD526JNZ	SOFTWARE PROG. GAIN AMP
AD526SD	SOFTWARE PROG. GAIN AMP
AD5260BRUZ20	8-Bit SPI Dig POT
AD5260BRUZ20-RL7	8-Bit SPI Dig POT
AD5260BRUZ200	8-Bit SPI Dig POT
AD5260BRUZ200-RL7	8-Bit SPI Dig POT
AD5260BRUZ50	8-Bit SPI Dig POT
AD5260BRUZ50-REEL7	8-Bit SPI Dig POT
AD5262BRUZ20	Dual 8-Bit SPI Dig POT
AD5262BRUZ20-RL7	Dual 8-Bit SPI Dig POT
AD5262BRUZ200	Dual 8-Bit SPI Dig POT
AD5262BRUZ200-RL7	Dual 8-Bit SPI Dig POT
AD5262BRUZ50	Dual 8-Bit SPI Dig POT
AD5262BRUZ50-RL7	Dual 8-Bit SPI Dig POT
AD5262BRU20	Dual 8-Bit SPI Dig POT
AD5262BRU20-REEL7	Dual 8-Bit SPI Dig POT
AD5262BRU200	Dual 8-Bit SPI Dig POT
AD5262BRU200-REEL7	Dual 8-Bit SPI Dig POT
AD5262BRU50	Dual 8-Bit SPI Dig POT
AD5262BRU50-REEL7	Dual 8-Bit SPI Dig POT
AD5263BRUZ20	Quad 8-Bit I2C Dig POT
AD5263BRUZ20-REEL7	Quad 8-Bit I2C Dig POT
AD5263BRUZ200	Quad 8-Bit I2C Dig Pot
AD5263BRUZ50	Quad 8-Bit I2C Dig Pot

AD5263BRUZ50-REEL7	Quad 8-Bit I2C Dig Pot
AD5263BRU20	Quad 8-Bit I2C Dig Pot
AD5263BRU200	Quad 8-Bit I2C Dig Pot
AD5263BRU50	Quad 8-Bit I2C Dig Pot
AD5263BRU50-REEL7	Quad 8-Bit I2C Dig Pot
AD5270BCPZ-100-RL7	1024tap 5v 50tp 1% R-tol SPI I.C.
AD5270BCPZ-20-RL7	1024tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5270BRMZ-100	1024tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5270BRMZ-100-RL7	1024tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5270BRMZ-20	1024tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5270BRMZ-20-RL7	1024tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5270BRMZ-50	1024tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5270BRMZ-50-RL7	1024tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5271BCPZ-100-RL7	256 tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5271BCPZ-20-RL7	256 tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5271BRMZ-100	256 tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5271BRMZ-100-RL7	256 tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5271BRMZ-20	256 tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5271BRMZ-20-RL7	256 tap 5v 50tp 1% R-tol MSOP SPI I.C.
AD5272BCPZ-100-RL7	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5272BCPZ-20-RL7	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5272BRMZ-100	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5272BRMZ-100-RL7	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5272BRMZ-20	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5272BRMZ-20-RL7	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5272BRMZ-50	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5272BRMZ-50-RL7	1024tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5273BRJZ1-REEL7	6-Bit NV I2C Digital Pot
AD5273BRJZ10-R7	6-Bit NV I2C Digital POT
AD5273BRJZ100-R7	6-Bit NV I2C Digital Pot
AD5273BRJZ50-REEL7	6-Bit NV I2C Digital Pot
AD5274BCPZ-100-RL7	256 tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5274BCPZ-20-RL7	256 tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5274BRMZ-100	256 tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5274BRMZ-100-RL7	256 tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5274BRMZ-20	256 tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5274BRMZ-20-RL7	256 tap 5v 50tp 1% R-tol MSOP 12C I.C.
AD5280BRUZ20	8-Bit I2C Digital POT
AD5280BRUZ20-REEL7	8-Bit I2C Digital POT
AD5280BRUZ200	8-Bit I2C Dig POT
AD5280BRUZ200-R7	8-Bit I2C Dig POT
AD5280BRUZ50	8-Bit I2C Digital POT
AD5280BRUZ50-REEL7	8-Bit I2C Digital POT
AD5282BRUZ20	Dual 8-Bit I2C Dig POT
AD5282BRUZ20-REEL7	Dual 8-Bit I2C Dig POT
AD5282BRUZ200	Dual 8-Bit I2C Dig POT
AD5282BRUZ200-R7	Dual 8-Bit I2C Dig POT
AD5282BRUZ50	Dual 8-Bit I2C Dig POT
AD5282BRUZ50-REEL7	Dual 8-Bit I2C Dig POT
AD5282BRU20	Dual 8-Bit I2C Dig POT

AD5282BRU200	Dual 8-Bit I2C Dig POT
AD5282BRU200-REEL7	Dual 8-Bit I2C Dig POT
AD5282BRU50	Dual 8-Bit I2C Dig POT
AD5282BRU50-REEL7	xDual 8-Bit I2C Dig POT
AD5290YRMZ10	+/-15V 8-Bit DigiPOT
AD5290YRMZ10-R7	+/-15V 8-Bit DigiPOT
AD5290YRMZ100	+/-15V 8-Bit DigiPOT
AD5290YRMZ100-R7	+/-15V 8-Bit DigiPOT
AD5290YRMZ50	+/-15V 8-Bit DigiPOT
AD5290YRMZ50-R7	+/-15V 8-Bit DigiPOT
AD5291BRUZ-20	256 tap 1% digiPOT with SPI interface
AD5292BRUZ-100	1024 tap 1% digiPOT with SPI interface
AD5292BRUZ-100-RL7	1024 tap 1% digiPOT with SPI interface
AD5292BRUZ-20	1024 tap 1% digiPOT with SPI interface
AD5292BRUZ-20-RL7	1024 tap 1% digiPOT with SPI interface
AD5292BRUZ-50	1024 tap 1% digiPOT with SPI interface
AD5292BRUZ-50-RL7	1024 tap 1% digiPOT with SPI interface
AD5293BRUZ-100	1024 tap 1% digiPOT with SPI interface
AD5293BRUZ-100-RL7	1024 tap 1% digiPOT with SPI interface
AD5293BRUZ-20	1024 tap 1% digiPOT with SPI interface
AD5293BRUZ-20-RL7	1024 tap 1% digiPOT with SPI interface
AD5293BRUZ-50	1024 tap 1% digiPOT with SPI interface
AD5293BRUZ-50-RL7	1024 tap 1% digiPOT with SPI interface
AD5300BRM	8 Bit Out Dac I.C.
AD5300BRMZ	8 Bit Out Dac I.C.
AD5300BRMZ-REEL7	8 Bit Out Dac I.C.
AD5300BRT-REEL7	8-BIT Vout DAC I.C.
AD5300BRT-500RL7	8-BIT Vout DAC I.C.
AD5300BRTZ-REEL	8-BIT Vout DAC I.C.
AD5300BRTZ-REEL7	8-BIT Vout DAC I.C.
AD5300BRTZ-500RL7	8-BIT Vout DAC I.C.
AD5300WBRTZ-RL7	8-BIT Vout DAC I.C.
AD5301BRMZ	I2C 8-BIT Vout DAC I.C.
AD5301BRMZ-REEL7	I2C 8-BIT Vout DAC I.C.
AD5301BRTZ-REEL7	I2C 8-BIT Vout DAC I.C.
AD5301BRTZ-500RL7	I2C 8-BIT Vout DAC I.C.
AD5302ARM	DUAL 8-BIT VOLTAGE OUT DAC I.C.
AD5302ARMZ	DUAL 8-BIT VOLTAGE OUT DAC I.C.
AD5302ARMZ-REEL7	DUAL 8-BIT VOLTAGE OUT DAC I.C.
AD5302BRM	aUAL 8-BIT VOLTAGE OUT DAC I.C.
AD5302BRM-REEL7	DUAL 8-BIT VOLTAGE OUT DAC I.C.
AD5302BRMZ	DUAL 8-BIT VOLTAGE OUT DAC I.C.
AD5302BRMZ-REEL7	DUAL 8-BIT VOLTAGE OUT DAC I.C.
AD5304ACPZ-REEL7	2.5-5.5V 8Bit DAC IN 3X3 LFCSP
AD5304ARM	8-BIT QUAD DAC I.C.
AD5304ARMZ	8-BIT QUAD DAC I.C.
AD5304ARMZ-REEL7	8-BIT QUAD DAC I.C.
AD5304BCPZ-REEL7	2.5-5.5V 8Bit DAC IN 3X3 LFCSP
AD5304BRM-REEL7	8-BIT QUAD DAC I.C.
AD5304BRMZ	8-BIT QUAD DAC I.C.

AD5304BRMZ-REEL	8-BIT QUAD DAC I.C.
AD5304BRMZ-REEL7	8-BIT QUAD DAC I.C.
AD5305ARMZ	8-BIT QUAD I2C DAC I.C.
AD5305ARMZ-REEL7	8-BIT QUAD I2C DAC I.C.
AD5305BRMZ	8-BIT QUAD I2C DAC I.C.
AD5305BRMZ-REEL7	8-BIT QUAD I2C DAC I.C.
AD5306ARU	8-BIT QUAD I2C DAC I.C.
AD5306ARUZ	8-BIT QUAD I2C DAC I.C.
AD5306ARUZ-REEL7	8-BIT QUAD I2C DAC I.C.
AD5306BRU	8-BIT QUAD I2C DAC I.C.
AD5306BRU-REEL7	8-BIT QUAD I2C DAC I.C.
AD5306BRUZ	8-BIT QUAD I2C DAC I.C.
AD5306BRUZ-REEL	8-BIT QUAD I2C DAC I.C.
AD5306BRUZ-REEL7	8-BIT QUAD I2C DAC I.C.
AD5307ARUZ	18-BIT QUAD DAC I.C.
AD5307ARUZ-REEL7	8-BIT QUAD DAC I.C.
AD5307BRUZ	8-BIT QUAD DAC I.C.
AD5307BRUZ-REEL	8-BIT QUAD DAC I.C.
AD5308ARU	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308ARU-REEL7	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308ARUZ	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308ARUZ-REEL7	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308BRU	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308BRU-REEL	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308BRU-REEL7	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308BRUZ	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308BRUZ-REEL	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308BRUZ-REEL7	OCTAL 8 BIT SPI MICROPOWER DAC IC
AD5308WARUZ-REEL7	Octal 8-bit micropower DAC - 2.5V
AD5310BRM	10 Bit Vout Dac I.C.
AD5310BRM-REEL	10 Bit Vout Dac I.C.
AD5310BRMZ	10 Bit Vout Dac I.C.
AD5310BRMZ-REEL7	10 Bit Vout Dac I.C.
AD5310BRT-REEL	10-Bit Vout DAC I.C.
AD5310BRT-REEL7	10-Bit Vout Dac I.C.
AD5310BRT-500RL7	10-Bit Vout Dac I.C.
AD5310BRTZ-REEL	10-Bit Vout DAC I.C.
AD5310BRTZ-REEL7	10-Bit Vout Dac I.C.
AD5310BRTZ-500RL7	10-Bit Vout Dac I.C.
AD5311BRMZ	12C 10-BIT VOUT DAC I.C
AD5311BRMZ-REEL	12C 10-BIT VOUT DAC I.C
AD5311BRMZ-REEL7	12C 10-BIT VOUT DAC I.C
AD5311BRTZ-REEL	I2C 10-BIT Vout DAC I.C.
AD5311BRTZ-REEL7	I2C 10-BIT Vout DAC I.C.
AD5311BRTZ-500RL7	I2C 10-BIT Vout DAC I.C.
AD5312ARMZ	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5312ARMZ-REEL7	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5312BRM-REEL7	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5312BRMZ	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5312BRMZ-REEL	DUAL 10-BIT VOLTAGE OUT DAC I.C.

AD5312BRMZ-REEL7	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5313ARUZ	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5313ARUZ-REEL7	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5313BRUZ	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5313BRUZ-REEL	DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5313BRUZ-REEL7	2DUAL 10-BIT VOLTAGE OUT DAC I.C.
AD5313WBRUZ-REEL7	Dual 10-bit serial input DAC
AD5314ACPZ-REEL7	10-BIT QUAD DAC I.C.
AD5314ARM-REEL7	10-BIT QUAD DAC I.C.
AD5314ARMZ	10-BIT QUAD DAC I.C.
AD5314ARMZ-REEL7	10-BIT QUAD DAC I.C.
AD5314BCPZ-REEL7	10-BIT QUAD DAC I.C.
AD5314BRM	10-BIT QUAD DAC I.C.
AD5314BRM-REEL7	10-BIT QUAD DAC I.C.
AD5314BRMZ	10-BIT QUAD DAC I.C.
AD5314BRMZ-REEL	10-BIT QUAD DAC I.C.
AD5314BRMZ-REEL7	10-BIT QUAD DAC I.C.
AD5315ARM-REEL7	10-BIT QUAD I2C DAC I.C.
AD5315ARMZ	10-BIT QUAD I2C DAC I.C.
AD5315ARMZ-REEL7	10-BIT QUAD I2C DAC I.C.
AD5315BRM	10-BIT QUAD I2C DAC I.C.
AD5315BRM-REEL7	10-BIT QUAD I2C DAC I.C.
AD5315BRMZ	10-BIT QUAD I2C DAC I.C.
AD5315BRMZ-REEL	10-BIT QUAD I2C DAC I.C.
AD5315BRMZ-REEL7	10-BIT QUAD I2C DAC I.C.
AD5316ARUZ	10-BIT QUAD I2C DAC I.C.
AD5316BRUZ	10-BIT QUAD I2C DAC I.C.
AD5316BRUZ-REEL7	10-BIT QUAD I2C DAC I.C.
AD5317ARUZ	10-BIT QUAD DAC I.C.
AD5317ARUZ-REEL7	10-BIT QUAD DAC I.C.
AD5317BRU	10-BIT QUAD DAC I.C.
AD5317BRU-REEL	10-BIT QUAD DAC I.C.
AD5317BRUZ	10-BIT QUAD DAC I.C.
AD5317BRUZ-REEL	10-BIT QUAD DAC I.C.
AD5317BRUZ-REEL7	10-BIT QUAD DAC I.C.
AD5318ARU	OCTAL 10BIT SPI MICROPOWER DAC IC
AD5318ARUZ	OCTAL 10BIT SPI MICROPOWER DAC IC
AD5318ARUZ-REEL7	OCTAL 10 BIT SPI MICROPOWER DAC IC
AD5318BRU	OCTAL 10BIT SPI MICROPOWER DAC IC
AD5318BRUZ	OCTAL 10BIT SPI MICROPOWER DAC IC
AD5318BRUZ-REEL	OCTAL 10 BIT SPI MICROPOWER DAC IC
AD5318BRUZ-REEL7	OCTAL 10 BIT SPI MICROPOWER DAC IC
AD532JDZ	MULTIPLIER/DIVIDER IC
AD532JH	MULTIPLIER/DIVIDER IC
AD532JHZ	MULTIPLIER/DIVIDER IC
AD532KDZ	MULTIPLIER/DIVIDER IC
AD532KH	MULTIPLIER/DIVIDER IC
AD532KHZ	MULTIPLIER/DIVIDER IC
AD532SD	MULTIPLIER/DIVIDER IC
AD532SD/883B	MULTIPLIER/DIVIDER IC

AD532SH	MULTIPLIER/DIVIDER IC
AD532SH/883B	MULTIPLIER/DIVIDER IC
AD5320BRM	12 Bit Out Dac I.C.
AD5320BRMZ	12 Bit Out Dac I.C.
AD5320BRMZ-REEL	12 Bit Out Dac I.C.
AD5320BRMZ-REEL7	12 Bit Out Dac I.C.
AD5320BRT-REEL	12 Bit Out Dac I.C.
AD5320BRT-REEL7	12 Bit Vout Dac I.C.
AD5320BRT-500RL7	12 Bit Vout Dac I.C.
AD5320BRTZ-REEL	12 Bit Out Dac I.C.
AD5320BRTZ-REEL7	12 Bit Vout Dac I.C.
AD5320BRTZ-500RL7	12 Bit Vout Dac I.C.
AD5321BRM	12C 12-BIT Vout DAC I>C
AD5321BRM-REEL7	12C 12-BIT Vout DAC I>C
AD5321BRMZ	12C 12-BIT Vout DAC I>C
AD5321BRMZ-REEL	12C 12-BIT Vout DAC I>C
AD5321BRMZ-REEL7	12C 12-BIT Vout DAC I>C
AD5321BRTZ-REEL	I2C 12-BIT Vout DAC I.C.
AD5321BRTZ-REEL7	I2C 12-BIT Vout DAC I.C.
AD5321BRTZ-500RL7	I2C 12-BIT Vout DAC I.C.
AD5322ARM	Q08L 12-BIT VOLTAGE OUT DAC I.C.
AD5322ARM-REEL7	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5322ARMZ	Q08L 12-BIT VOLTAGE OUT DAC I.C.
AD5322ARMZ-REEL7	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5322BRM	Q08L 12-BIT VOLTAGE OUT DAC I.C.
AD5322BRM-REEL7	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5322BRMZ	Q08L 12-BIT VOLTAGE OUT DAC I.C.
AD5322BRMZ-REEL	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5322BRMZ-REEL7	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5323ARUZ	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5323BRU	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5323BRU-REEL7	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5323BRUZ	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5323BRUZ-REEL	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5323BRUZ-REEL7	DUAL 12-BIT VOLTAGE OUT DAC I.C.
AD5324ACPZ-REEL7	12-BIT QUAD DAC I.C.
AD5324ARM	12-BIT QUAD DAC I.C.
AD5324ARM-REEL7	12-BIT QUAD DAC I.C.
AD5324ARMZ	12-BIT QUAD DAC I.C.
AD5324ARMZ-REEL7	12-BIT QUAD DAC I.C.
AD5324BCPZ-REEL7	12-BIT QUAD DAC I.C.
AD5324BRM	12-BIT QUAD DAC I.C.
AD5324BRM-REEL7	12-BIT QUAD DAC I.C.
AD5324BRMZ	12-BIT QUAD DAC I.C.
AD5324BRMZ-REEL	12-BIT QUAD DAC I.C.
AD5324BRMZ-REEL7	12-BIT QUAD DAC I.C.
AD5324SRMZ-EP-RL7	12-BIT QUAD DAC I.C.
AD5325ARM	12-BIT QUAD I2C DAC I.C.
AD5325ARM-REEL7	12-BIT QUAD I2C DAC I.C.
AD5325ARMZ	12-BIT QUAD I2C DAC I.C.

AD5325ARMZ-REEL7	12-BIT QUAD I2C DAC I.C.
AD5325BRM-REEL	12-BIT QUAD I2C DAC I.C.
AD5325BRM-REEL7	12-BIT QUAD I2C DAC I.C.
AD5325BRMZ	12-BIT QUAD I2C DAC I.C.
AD5325BRMZ-REEL	12-BIT QUAD I2C DAC I.C.
AD5325BRMZ-REEL7	12-BIT QUAD I2C DAC I.C.
AD5326ARU	12-BIT QUAD I2C DAC I.C.
AD5326ARU-REEL7	12-BIT QUAD I2C DAC I.C.
AD5326ARUZ	12-BIT QUAD I2C DAC I.C.
AD5326BRU	12-BIT QUAD I2C DAC I.C.
AD5326BRUZ	12-BIT QUAD I2C DAC I.C.
AD5326BRUZ-REEL	12-BIT QUAD I2C DAC I.C.
AD5326BRUZ-REEL7	12-BIT QUAD I2C DAC I.C.
AD5327ARU-REEL7	12-BIT QUAD DAC I.C.
AD5327ARUZ	12-BIT QUAD DAC I.C.
AD5327BRU	12-BIT QUAD DAC I.C.
AD5327BRUZ	12-BIT QUAD DAC I.C.
AD5327BRUZ-REEL	204-08B-0312-BIT QUAD DAC I.C.
AD5327BRUZ-REEL7	12-BIT QUAD DAC I.C.
AD5328ARU	OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5328ARUZ	OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5328ARUZ-REEL7	1OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5328BRU	OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5328BRU-REEL7	OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5328BRUZ	OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5328BRUZ-REEL	OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5328BRUZ-REEL7	1OCTAL 12 BIT SPI MICROPOWER DAC IC
AD5330BRUZ	8-BIT SINGLE DAC I.C
AD5330BRUZ-REEL	8-BIT SINGLE DAC I.C
AD5330BRUZ-REEL7	8-BIT SINGLE DAC I.C
AD5331BRUZ	10-BIT SINGLE DAC I.C
AD5331BRUZ-REEL	10-BIT SINGLE DAC I.C
AD5331BRUZ-REEL7	10-BIT SINGLE DAC I.C
AD5332BRUZ	8-BIT DUAL DAC I.C
AD5333BRUZ	10-BIT DUAL DAC I.C
AD5333BRUZ-REEL	10-BIT DUAL DAC I.C
AD5333BRUZ-REEL7	10-BIT DUAL DAC I.C
AD5334BRUZ	8-BIT QUAD DAC I.C
AD5334BRUZ-REEL7	8-BIT QUAD DAC I.C
AD5335BRUZ	10-BIT QUAD BYTE DAC I.C
AD5335BRUZ-REEL	8-BIT SINGLE DAC I.C
AD5336BRU	10-BIT QUAD DAC I.C
AD5336BRUZ	10-BIT QUAD DAC I.C
AD5336BRUZ-REEL7	10-BIT QUAD DAC I.C
AD5337ARM	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5337ARMZ	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5337ARMZ-REEL7	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5337BRM-REEL	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5337BRM-REEL7	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5337BRMZ	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C

AD5337BRMZ-REEL	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5337BRMZ-REEL7	Dual 8-Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338ARM	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338ARMZ	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338ARMZ-REEL7	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338ARMZ-1	Dual 10Bit D/A in MSOP I2C Interface
AD5338ARMZ-1REEL7	Dual 10Bit D/A in MSOP I2C Interface
AD5338BRM	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338BRM-REEL	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338BRM-REEL7	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338BRMZ	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5338BRMZ-1	Dual 10Bit D/A in MSOP I2C Interface
AD5338BRMZ-1REEL7	Dual 10Bit D/A in MSOP I2C Interface
AD5339ARM	Dual 12Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5339ARMZ	Dual 12Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5339ARMZ-REEL7	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5339BRM	Dual 12Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5339BRM-REEL	Dual 12Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5339BRMZ	Dual 12Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5339BRMZ-REEL	Dual 12Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD5339BRMZ-REEL7	Dual 10Bit DAC 2Wire ITF 2.5v -5.5V I.C
AD534JD	MULTIPLIER IC
AD534JDZ	MULTIPLIER IC
AD534JH	MULTIPLIER IC
AD534JHZ	MULTIPLIER IC
AD534KD	MULTIPLIER IC
AD534KDZ	MULTIPLIER IC
AD534KH	MULTIPLIER IC
AD534KHZ	MULTIPLIER IC
AD534LD	MULTIPLIER IC
AD534LDZ	MULTIPLIER IC
AD534LH	MULTIPLIER IC
AD534LHZ	MULTIPLIER IC
AD534SD	MULTIPLIER IC
AD534SD/883B	MULTIPLIER IC
AD534SE/883B	MULTIPLIER IC
AD534SH	MULTIPLIER IC
AD534SH/883B	MULTIPLIER IC
AD534TD	MULTIPLIER IC
AD534TD/883B	MULTIPLIER IC
AD534TE/883B	MULTIPLIER IC
AD534TH	MULTIPLIER IC
AD534TH/883B	MULTIPLIER IC
AD5340BRUZ	12-BIT DAC I.C
AD5340BRUZ-REEL7	12-BIT DAC I.C
AD5341BRUZ	12-BIT SINGLE BYTE DAC I.C
AD5341BRUZ-REEL	12-BIT SINGLE BYTE DAC I.C
AD5341BRUZ-REEL7	12-BIT SINGLE BYTE DAC I.C
AD5342BRUZ	12 BIT DUAL DAC I.C
AD5343BRUZ	12-BIT DUAL BYTE DAC I.C

AD5343BRUZ-REEL	12-BIT DUAL BYTE DAC I.C
AD5343BRUZ-REEL7	12-BIT1 DUAL BYTE DAC I.C
AD5344BRU	12-BIT QUAD DAC I.C
AD5344BRUZ	12-BIT QUAD DAC I.C
AD5344BRUZ-REEL7	12-BIT QUAD DAC I.C
AD5346BCPZ	Octal 8-Bit Vout DAC With Serial ITF I.C
AD5346BRU	Octal 8-Bit Vout DAC With Serial ITF I.C
AD5346BRU-REEL	Octal 8-Bit Vout DAC With Serial ITF I.C
AD5346BRU-REEL7	RELEASED TO MANUFACTURING 30TH OCTOBER 2
AD5346BRUZ	Octal 8-Bit Vout DAC With Serial ITF I.C
AD5347BCPZ	Octal 10-BitVout DAC With Serial ITF I.C
AD5347BRU	Octal 10-BitVout DAC With Serial ITF I.C
AD5347BRU-REEL	Octal 10-BitVout DAC With Serial ITF I.C
AD5347BRU-REEL7	Octal 10-BitVout DAC With Serial ITF I.C
AD5347BRUZ	Octal 10-BitVout DAC With Serial ITF I.C
AD5348BCPZ	Octal 12-BitVout DAC With Serial ITF I.C
AD5348BRU	Octal 12-BitVout DAC With Serial ITF I.C
AD5348BRU-REEL	Octal 12-BitVout DAC With Serial ITF I.C
AD5348BRU-REEL7	Octal 12-BitVout DAC With Serial ITF I.C
AD5348BRUZ	Octal 12-BitVout DAC With Serial ITF I.C
AD53508JP	Dual PMU
AD536AJD	RMS/DC CONVERTER IC
AD536AJDZ	RMS/DC CONVERTER IC
AD536AJH	RMS/DC CONVERTER IC
AD536AJHZ	RMS/DC CONVERTER IC
AD536AJQ	I.C.RMS/DC CONVERTER IC
AD536AKD	RMS/DC CONVERTER IC
AD536AKDZ	RMS/DC CONVERTER IC
AD536AKH	RMS/DC CONVERTER IC
AD536AKHZ	RMS/DC CONVERTER IC
AD536AKQ	I.C. RMS/DC CONVERTER IC
AD536ASD	RMS/DC CONVERTER IC
AD536ASD/883B	RMS/DC CONVERTER IC
AD536ASE/883B	RMS/DC CONVERTER IC
AD536ASH	RMS/DC CONVERTER IC
AD536ASH/883B	RMS/DC CONVERTER IC
AD5360BCPZ	16-CH 16-bit Serial bipolar DAC I.C.
AD5360BCPZ-REEL7	16-CH 16-bit Serial bipolar DAC I.C.
AD5360BSTZ	16-CH 16-bit Serial bipolar DAC I.C.
AD5360BSTZ-REEL	16-CH 16-bit Serial bipolar DAC I.C.
AD5361BCPZ	16-CH 14-bit Serial bipolar DAC I.C.
AD5361BCPZ-REEL7	16-CH 14-bit Serial bipolar DAC I.C.
AD5361BSTZ	16-CH 14-bit Serial bipolar DAC I.C.
AD5361BSTZ-REEL	16-CH 14-bit Serial bipolar DAC I.C.
AD5362BCPZ	8-CH 16-bit Serial bipolar DAC I.C.
AD5362BCPZ-REEL7	8-CH 16-bit Serial bipolar DAC I.C.
AD5362BSTZ	8-CH 16-bit Serial bipolar DAC I.C.
AD5362BSTZ-REEL	8-CH 16-bit Serial bipolar DAC I.C.
AD5363BCPZ	8-CH 14-bit Serial bipolar DAC I.C.
AD5363BCPZ-REEL7	8-CH 14-bit Serial bipolar DAC I.C.

AD5363BSTZ	8-CH 14-bit Serial bipolar DAC I.C.
AD5363BSTZ-REEL	8-CH 14-bit Serial bipolar DAC I.C.
AD537JD	IC MONO V/F CONVERTER IC
AD537JH	IC MONO V/F CONVERTER IC
AD537KD	IC MONO V/F CONVERTER IC
AD537KH	IC MONO V/F CONVERTER IC
AD537SD	IC MONO V/F CONVERTER IC
AD537SD/883B	IC MONO V/F CONVERTER IC
AD537SH	IC MONO V/F CONVERTER IC
AD537SH/883B	IC MONO V/F CONVERTER IC
AD5370BCPZ	40-CH 16-bit Serial bipolar DAC I.C.
AD5370BCPZ-REEL7	40-CH 16-bit Serial bipolar DAC I.C.
AD5370BSTZ	40-CH 16-bit Serial bipolar DAC I.C.
AD5370BSTZ-REEL	40-CH 16-bit Serial bipolar DAC I.C.
AD5371BBCZ	40-CH 14-bit Serial bipolar DAC I.C.
AD5371BBCZ-REEL	40-CH 14-bit Serial bipolar DAC I.C.
AD5371BSTZ	40-CH 14-bit Serial bipolar DAC I.C.
AD5371BSTZ-REEL	40-CH 14-bit Serial bipolar DAC I.C.
AD5372BSTZ	32-CH 16-bit Serial bipolar DAC I.C.
AD5372BSTZ-REEL	32-CH 16-bit Serial bipolar DAC I.C.
AD5373BCPZ	32-CH 14-bit Serial bipolar DAC I.C.
AD5373BSTZ	12-CH 14-bit Serial bipolar DAC I.C.
AD5373BSTZ-REEL	32-CH 14-bit Serial bipolar DAC I.C.
AD5378ABC	32-CHANNEL 14BIT BIPOLAR VOUT DAC I.C.
AD5378ABCZ	32-CHANNEL 14BIT BIPOLAR VOUT DAC I.C.
AD5379ABC	40 CHANNEL 14 BIT DAC IN 108LEAD CSPBGA
AD5379ABCZ	40 CHANNEL 14 BIT DAC IN 108LEAD CSPBGA
AD538AD	MULT/DIV ACU IC
AD538ADZ	MULT/DIV ACU IC
AD538BD	MULT/DIV ACU IC
AD538BDZ	MULT/DIV ACU IC
AD538SD	MULT/DIV ACU IC
AD538SD/883B	MULT/DIV ACU IC
AD5380BSTZ-3	40-Chn 5V Single Supply 14-Bit Vout I.C.
AD5380BSTZ-5	40-Chn 5V Single Supply 14-Bit Vout I.C.
AD5381BSTZ-3	40-Chn 3V Single Supply 12-Bit Vout I.C.
AD5381BSTZ-3-REEL	40-Chn 3V Single Supply 12-Bit Vout I.C.
AD5381BSTZ-5	40-Chn 5V Single Supply 12-Bit Vout I.C.
AD5381BSTZ-5-REEL	40-Chn 5V Single Supply 12-Bit Vout I.C.
AD5382BSTZ-3	32-Chn 3V Single Supply 14-Bit Vout I.C.
AD5382BSTZ-5	32-Chn 5V Single Supply 14-Bit Vout I.C.
AD5383BSTZ-3	32-Chn 3V Single Supply 12-Bit Vout I.C.
AD5383BSTZ-5	32-Chn 5V Single Supply 12-Bit Vout I.C.
AD5384BBC-3	Ser 40Chn 5V Single Sup 14-Bit Vout I.C.
AD5384BBC-3REEL7	Ser 40Chn 5V Single Sup 14-Bit Vout I.C.
AD5384BBC-5	Ser 40Chn 5V Single Sup 14-Bit Vout I.C.
AD5384BBC-5REEL7	Ser 40Chn 5V Single Sup 14-Bit Vout I.C.
AD5384BBCZ-3	Ser 40Chn 5V Single Sup 14-Bit Vout I.C.
AD5384BBCZ-5	Ser 40Chn 5V Single Sup 14-Bit Vout I.C.
AD539JDZ	MULTIPLIER IC

AD539JNZ	MULTIPLIER IC
AD539KDZ	MULTIPLIER IC
AD539KNZ	MULTIPLIER IC
AD539SD/883B	MULTIPLIER IC
AD539SE/883B	I.C. ANALOG MULTIPLIER IC
AD5390BCPZ-3	16-Chn 5V Single Supply 14-Bit Vout I.C.
AD5390BCPZ-3-REEL	16-Chn 5V Single Supply 14-Bit Vout I.C.
AD5390BCPZ-3-REEL7	16-Chn 3V Single-Supply 14bit Vout DAC
AD5390BCPZ-5	16-Chn 5V Single Supply 14-Bit Vout I.C.
AD5390BCPZ-5-REEL	16-Chn 5V Single Supply 14-Bit Vout I.C.
AD5390BCPZ-5-REEL7	16-Chn 5V Single-Supply 14Bit Vout DAC
AD5390BSTZ-3	16-Chn 3V Single Supply 14-Bit Vout I.C.
AD5390BSTZ-5	16-Chn 5V Single Supply 14-Bit Vout I.C.
AD5391BCPZ-3	16-Chn 3V Single Supply 12-Bit Vout I.C.
AD5391BCPZ-5	16-Chn 5V Single Supply 12-Bit Vout I.C.
AD5391BCPZ-5-REEL	16-Chn 5V Single Supply 12-Bit Vout I.C.
AD5391BCPZ-5-REEL7	16-Chn 5V Single Supply 12-Bit Vout I.C.
AD5391BSTZ-3	16-Chn 3V Single Supply 12-Bit Vout I.C.
AD5391BSTZ-5	16-Chn 5V Single Supply 12-Bit Vout I.C.
AD5392BCPZ-3	8-Chn 3V Single Supply 14-Bit Vout I.C.
AD5392BCPZ-5	8-Chn 5V Single Supply 14-Bit Vout I.C.
AD5392BSTZ-3	8-Chn 3V Single Supply 14-Bit Vout I.C.
AD5392BSTZ-5	8-Chn 5V Single Supply 14-Bit Vout I.C.
AD5398ABCBZ-REEL	Lens Driver
AD5398ABCBZ-REEL7	Lens Driver
AD5398BCPZ-REEL	High Current O/P DAC for Lens Drive
AD5398BCPZ-REEL7	High Current O/P DAC for Lens Drive
AD5405YCPZ	Dual 12-bit Parallel Iout DAC I.C.
AD5405YCPZ-REEL	Dual 12-bit Parallel Iout DAC I.C.
AD5405YCPZ-REEL7	Dual 12-bit Parallel Iout DAC I.C.
AD5410ACPZ-REEL	12Bit 1Current Source out DAC
AD5410ACPZ-REEL7	12Bit 1Current Source out DAC
AD5410AREZ	12Bit Current Source out DAC
AD5410AREZ-REEL7	12Bit Current Source out DAC
AD5412ACPZ-REEL	12Bit V I out DAC
AD5412ACPZ-REEL7	12Bit 1V I out DAC
AD5412AREZ	12Bit V I out DAC
AD5412AREZ-REEL7	12Bit V I out DAC
AD5415YRU	Dual 12-bit Serial Iout DAC I.C.
AD5415YRU-REEL7	Dual 12-bit Serial Iout DAC I.C.
AD5415YRUZ	1Dual 12-bit Serial Iout DAC I.C.
AD5415YRUZ-REEL	1160 12-bit Serial Iout DAC I.C.
AD5415YRUZ-REEL7	Dual 12-bit Serial Iout DAC I.C.
AD5420ACPZ-REEL	16 BIT CURRENT SOURCE OUT DAC
AD5420ACPZ-REEL7	16 BIT CURRENT SOURCE OUT DAC
AD5420AREZ	16 BIT CURRENT SOURCE OUT DAC
AD5420AREZ-REEL7	16 BIT CURRENT SOURCE OUT DAC
AD5421ACPZ-REEL7	16Bit 0.25% TUE. 0.01% Linearity DAC
AD5421BCPZ-REEL7	16Bit 0.1% TUE. 0.001% Linearity DAC
AD5421BREZ	16bit Linearity Dac with Ref

AD5421BREZ-REEL	16Bit 0.25% TUE. 0.01% Linearity DAC
AD5421BREZ-REEL7	16Bit 0.1% TUE. 0.001% Linearity DAC
AD5421CREZ	16Bit 0.25% TUE. 0.01% Linearity DAC
AD5421CREZ-RL	16Bit 0.25% TUE. 0.01% Linearity DAC
AD5421CREZ-RL7	16Bit 0.25% TUE. 0.01% Linearity DAC
AD5422ACPZ-REEL	16 Bit V I out DAC
AD5422ACPZ-REEL7	16 Bit V I out DAC
AD5422AREZ	16 Bit V I out DAC
AD5422AREZ-REEL	16 Bit V I out DAC
AD5422BCPZ-REEL	16 BIT V I OUT DAC
AD5422BCPZ-REEL7	116 BIT V I OUT DAC
AD5422BREZ	16 Bit V I out DAC
AD5422BREZ-REEL	16 Bit V I out DAC
AD5424YCPZ	8-BIT IOUT DAC PARELLED INT/FACE I.C.
AD5424YCPZ-REEL7	8-BIT IOUT DAC PARELLED INT/FACE I.C.
AD5424YRU	8-BIT IOUT DAC PARELLED INT/FACE I.C.
AD5424YRU-REEL7	8-BIT IOUT DAC PARELLED INT/FACE I.C.
AD5424YRUZ	8-BIT IOUT DAC PARELLED INT/FACE I.C.
AD5424YRUZ-REEL	8-BIT IOUT DAC PARELLED INT/FACE I.C.
AD5424YRUZ-REEL7	8-BIT IOUT DAC PARELLED INT/FACE I.C.
AD5425YRM	8-BIT IOUT DAC SERIAL 8BIT INT/FACE I.C.
AD5425YRM-REEL	8-BIT IOUT DAC SERIAL 8BIT INT/FACE I.C.
AD5425YRM-REEL7	8-BIT IOUT DAC SERIAL 8BIT INT/FACE I.C.
AD5425YRMZ	8-BIT IOUT DAC SERIAL 8BIT INT/FACE I.C.
AD5425YRMZ-REEL	8-BIT IOUT DAC SERIAL 8BIT INT/FACE I.C.
AD5425YRMZ-REEL7	8-BIT IOUT DAC SERIAL 8BIT INT/FACE I.C.
AD5426YRM	8-IOUT DAC WITH SERIAL ITF I.C.
AD5426YRM-REEL	8-IOUT DAC WITH SERIAL ITF I.C.
AD5426YRMZ	8-IOUT DAC WITH SERIAL ITF I.C.
AD5426YRMZ-REEL	18-IOUT DAC WITH SERIAL ITF I.C.
AD5426YRMZ-REEL7	8-IOUT DAC WITH SERIAL ITF I.C.
AD5428YRU	Dual 8-bit Parallel Iout DAC I.C.
AD5428YRU-REEL	Dual 8-bit Parallel Iout DAC I.C.
AD5428YRU-REEL7	Dual 8-bit Parallel Iout DAC I.C.
AD5428YRUZ	Dual 8-bit Parallel Iout DAC I.C.
AD5428YRUZ-REEL	Dual 8-bit Parallel Iout DAC I.C.
AD5428YRUZ-REEL7	Dual 8-bit Parallel Iout DAC I.C.
AD5429YRU	Dual 8-bit Serial Iout DAC I.C.
AD5429YRU-REEL	Dual 8-bit Serial Iout DAC I.C.
AD5429YRUZ	Dual 8-bit Serial Iout DAC I.C.
AD5429YRUZ-REEL	Dual 8-bit Serial Iout DAC I.C.
AD5429YRUZ-REEL7	Dual 8-bit Serial Iout DAC I.C.
AD5432YRM	10-IOUT DAC WITH SERIAL ITF I.C.
AD5432YRMZ	10-IOUT DAC WITH SERIAL ITF I.C.
AD5432YRMZ-REEL	10-IOUT DAC WITH SERIAL ITF I.C.
AD5432YRMZ-REEL7	10-IOUT DAC WITH SERIAL ITF I.C.
AD5433YCPZ	10-BIT LOUT DAC PARELLED INT/FACE I.C.
AD5433YRU	10-BIT IOUT DAC PARALLEL ITF I.C.
AD5433YRU-REEL	10-BIT Iout DAC Parallel ITF I.C.
AD5433YRUZ	10-BIT IOUT DAC PARALLEL ITF I.C.

AD5433YRUZ-REEL	10-BIT Iout DAC Parallel ITF I.C.
AD5433YRUZ-REEL7	10-BIT Iout DAC Parallel ITF I.C.
AD5439YRU	Dual 10-bit Serial Iout DAC I.C.
AD5439YRUZ	Dual 10-bit Serial Iout DAC I.C.
AD5439YRUZ-REEL	Dual 10-bit Serial Iout DAC I.C.
AD5439YRUZ-REEL7	Dual 10-bit Serial Iout DAC I.C.
AD5440YRU	Dual 10-bit Parallel Iout DAC I.C.
AD5440YRU-REEL	Dual 10-bit Parallel Iout DAC I.C.
AD5440YRU-REEL7	Dual 10-bit Parallel Iout DAC I.C.
AD5440YRUZ	Dual 10-bit Parallel Iout DAC I.C.
AD5440YRUZ-REEL	Dual 10-bit Parallel Iout DAC I.C.
AD5440YRUZ-REEL7	Dual 10-bit Parallel Iout DAC I.C.
AD5441BCPZ-REEL7	12-Bit Serial Input Multiplying D/A Conv
AD5441BRMZ	12-Bit Serial Input Multiplying D/A Conv
AD5441BRMZ-REEL7	12-Bit Serial Input Multiplying D/A Conv
AD5443YRM	12-BIT IOUT DAC WITH SERIAL ITF I.C.
AD5443YRMZ	12-BIT IOUT DAC WITH SERIAL ITF I.C.
AD5443YRMZ-REEL	12-BIT IOUT DAC WITH SERIAL ITF I.C.
AD5443YRMZ-REEL7	12-BIT IOUT DAC WITH SERIAL ITF I.C.
AD5444YRM	12-bit Serial Iout DAC
AD5444YRM-REEL	12-bit Serial Iout DAC
AD5444YRM-REEL7	12-bit Serial Iout DAC
AD5444YRMZ	12-bit Serial Iout DAC
AD5444YRMZ-REEL	12-bit Serial Iout DAC
AD5444YRMZ-REEL7	12-bit Serial Iout DAC
AD5445YCPZ	12-BIT IOUT DAC PARALLEL INT/FACE I.C.
AD5445YRU	12-BIT IOUT DAC PARALLEL ITF I.C.
AD5445YRU-REEL	12-BIT Iout DAC with Parallel ITF I.C.
AD5445YRU-REEL7	12-BIT Iout DAC with Parallel ITF I.C.
AD5445YRUZ	12-BIT IOUT DAC PARALLEL ITF I.C.
AD5445YRUZ-REEL	12-BIT IOUT DAC PARALLEL ITF I.C.
AD5445YRUZ-REEL7	12-BIT IOUT DAC PARALLEL ITF I.C.
AD5446YRM	14-bit Serial Iout DAC
AD5446YRM-REEL	14-bit Serial Iout DAC
AD5446YRM-REEL7	14-bit Serial Iout DAC
AD5446YRMZ	14-bit Serial Iout DAC
AD5446YRMZ-RL7	14-bit Serial Iout DAC
AD5447YRU	Dual 12-bit Parallel Iout DAC I.C.
AD5447YRU-REEL	Dual 12-bit Parallel Iout DAC I.C.
AD5447YRUZ	Dual 12-bit Parallel Iout DAC I.C.
AD5447YRUZ-REEL	Dual 12-bit Parallel Iout DAC I.C.
AD5447YRUZ-REEL7	Dual 12-bit Parallel Iout DAC I.C.
AD5449YRU	Dual 12-bit Parallel Iout DAC I.C.
AD5449YRU-REEL	Dual 12-bit Parallel Iout DAC I.C.
AD5449YRU-REEL7	Dual 12-bit Parallel Iout DAC I.C.
AD5449YRUZ	Dual 12-bit Parallel Iout DAC I.C.
AD5449YRUZ-REEL	Dual 12-bit Parallel Iout DAC I.C.
AD5449YRUZ-REEL7	Dual 12-bit Parallel Iout DAC I.C.
AD5450YUJZ-REEL	8-bit Serial Iout DAC
AD5450YUJZ-REEL7	8-bit Serial Iout DAC

AD5451YUJZ-REEL	10-bit Serial lout DAC
AD5451YUJZ-REEL7	10-bit Serial lout DAC
AD5452YRM	12-bit Serial lout DAC
AD5452YRM-REEL	12-bit Serial lout DAC
AD5452YRMZ	12-bit Serial lout DAC
AD5452YRMZ-REEL	12-bit Serial lout DAC
AD5452YRMZ-REEL7	12-bit Serial lout DAC
AD5452YUJZ-REEL	12-bit Serial lout DAC
AD5452YUJZ-REEL7	12-bit Serial lout DAC
AD5453WBCPZ-RL	14-bit Serial lout DAC
AD5453YRM	14-bit Serial lout DAC
AD5453YRM-REEL	14-bit Serial lout DAC
AD5453YRM-REEL7	14-bit Serial lout DAC
AD5453YRMZ	14-bit Serial lout DAC
AD5453YRMZ-REEL	14-bit Serial lout DAC
AD5453YRMZ-REEL7	14-bit Serial lout DAC
AD5453YUJZ-REEL	14-bit Serial lout DAC
AD5453YUJZ-REEL7	14-bit Serial lout DAC
AD548JRZ	LOW POWER BIFET OP AMP IC
AD548JRZ-REEL	LOW POWER BIFET OP AMP IC
AD548JRZ-REEL7	LOW POWER BIFET OP AMP IC
AD548KN	LOW POWER BIFET OP AMP IC
AD548KNZ	LOW POWER BIFET OP AMP IC
AD549JH	ULTRALOW BIAS CURRENT AMP
AD549JHZ	ULTRALOW BIAS CURRENT AMP
AD549KH	ULTRALOW BIAS CURRENT AMP
AD549KHZ	ULTRALOW BIAS CURRENT AMP
AD549LH	ULTRALOW BIAS CURRENT AMP
AD549LHZ	ULTRALOW BIAS CURRENT AMP
AD549SH/883B	ULTRALOW BIAS CURRENT AMP
AD5501BRUZ	5 Channel 40 V DAC
AD5504BRUZ	5 Chan1nel 40 V DAC
AD5512AACPZ-REEL7	12Bit 1LSB 2.7-5.5V with CLR Vlogic
AD5516ABC-1	16 CHANNEL DAC IC
AD5516ABC-2	16 CHANNEL DAC IC
AD5516ABC-3	16 CHANNEL DAC IC
AD5516ABCZ-1	16 CHANNEL DAC IC
AD5516ABCZ-2	16 CHANNEL DAC I
AD5516ABCZ-3	16 CHANNEL DAC IC
AD5520JSTZ	channel parametric measurement unit IC
AD5522JSVDZ	Quad PPMU with DACs and LVDS/SPI
AD5522JSVUZ	Quad PPMU with DACs and LVDS/SPI
AD5530BRUZ	12-BIT VOLTAGE OUTPUT DAC I.C.
AD5530BRUZ-REEL	12-BIT VOLTAGE OUTPUT DAC I.C.
AD5530BRUZ-REEL7	12-BIT VOLTAGE OUTPUT DAC I.C.
AD5531BRU	14-BIT VOLTAGE OUTPUT DAC I.C.
AD5531BRU-REEL7	14-BIT VOLTAGE OUTPUT DAC I.C.
AD5531BRUZ	14-BIT VOLTAGE OUTPUT DAC I.C.
AD5531BRUZ-REEL	14-BIT VOLTAGE OUTPUT DAC I.C.
AD5531BRUZ-REEL7	14-BIT VOLTAGE OUTPUT DAC I.C.

AD5532ABC-1	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532ABC-2	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532ABC-3	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532ABC-5	32 Channel 14-Bit DAC & Sha I.C.
AD5532ABCZ-1	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532ABCZ-1REEL	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532ABCZ-2	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532ABCZ-3	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532ABCZ-5	32 Channel 14-Bit DAC & Sha I.C.
AD5532BBCZ-1	32 CHANNEL 14-BIT DAC & SHA I.C.
AD5532HSABC	16 channel DAC IC
AD5532HSABCZ	16 channel DAC IC
AD5535ABCZ	32-CHANNEL DAC with 200V AMPLIFIER
AD5541AACPZ-REEL7	16bit 2LSB 2.7-5.5V with LDAC Vlogic
AD5541AARMZ	16bit 2LSB 2.7-5.5V with LDAC Vlogic
AD5541AARMZ-REEL7	16bit 2LSB 2.7-5.5V with LDAC Vlogic
AD5541ABCPZ-REEL7	16bit 1LSB 2.7-5.5V with LDAC Vlogic
AD5541ABCPZ-1-RL7	16bit 1LSB 2.7-5.5V with LDAC Vlogic
AD5541ABRMZ	16bit 1LSB 2.7-5.5V with LDAC Vlogica
AD5541ABRMZ-REEL7	16bit 1LSB 2.7-5.5V with LDAC Vlogica
AD5541AR	16-Bit DAC Serial Input Voltage Output
AD5541ARZ	16-Bit DAC Serial Input Voltage Output
AD5541ARZ-REEL7	16-Bit DAC Serial Input Voltage Output
AD5541BR	16-Bit DAC Serial Input Voltage Output
AD5541BRZ	16-Bit DAC Serial Input Voltage Output
AD5541BRZ-REEL	16-Bit DAC Serial Input Voltage Output
AD5541CR	16-Bit DAC Serial Input Voltage Output
AD5541CRZ	16-Bit DAC Serial Input Voltage Output
AD5541CRZ-REEL7	16-Bit DAC Serial Input Voltage Output
AD5541JR	16-Bit DAC Serial Input Voltage Output
AD5541JR-REEL7	16-Bit DAC Serial Input Voltage Output
AD5541JRZ	16-Bit DAC Serial Input Voltage Output
AD5541JRZ-REEL7	16-Bit DAC Serial Input Voltage Output
AD5541LR	16-Bit DAC Serial Input Voltage Output
AD5541LR-REEL7	16-Bit DAC Serial Input Voltage Output
AD5541LRZ	16-Bit DAC Serial Input Voltage Output
AD5541LRZ-REEL7	16-Bit DAC Serial Input Voltage Output
AD5542AACPZ-REEL7	16bit 2LSB 2.7-5.5V with CLR Vlogic
AD5542AARUZ	16bit 2LSB 2.7-5.5V with CLR Vlogic
AD5542AARUZ-REEL7	16bit 2LSB 2.7-5.5V with CLR Vlogic
AD5542ABCPZ-REEL7	16bit 1LSB 2.7-5.5V with CLR Vlogic
AD5542ABCPZ-1-RL7	16bit 1LSB 2.7-5.5V with CLR Vlogic
AD5542ABRUZ	16bit 1LSB 2.7-5.5V with CLR Vlogic
AD5542ABRUZ-REEL7	16bit 1LSB 2.7-5.5V with CLR Vlogic
AD5542AR	16-Bit DAC BiPolar V-Out
AD5542ARZ	16-Bit DAC BiPolar V-Out
AD5542ARZ-REEL7	16-Bit DAC BiPolar V-Out
AD5542BR	16-Bit DAC BiPolar V-Out
AD5542BRZ	16-Bit DAC BiPolar V-Out
AD5542BRZ-REEL7	16-Bit DAC BiPolar V-Out

AD5542CR	16-Bit DAC BiPolar V-Out
AD5542CRZ	16-Bit DAC BiPolar V-Out
AD5542JRZ	16-Bit DAC BiPolar V-Out
AD5542JRZ-REEL7	16-Bit DAC BiPolar V-Out
AD5542LR	16-Bit DAC BiPolar V-Out
AD5542LRZ	16-Bit DAC BiPolar V-Out
AD5543BR	16-Bit I Out DAC
AD5543BRM	16-Bit I Out DAC
AD5543BRM-REEL7	16-Bit I Out DAC
AD5543BRMZ	16-Bit I Out DAC
AD5543BRMZ-REEL7	16-Bit I Out DAC
AD5543BRZ	16-Bit I Out DAC
AD5543CRMZ	16-Bit I Out DAC
AD5543CRMZ-REEL7	16-Bit I Out DAC
AD5544ARS	QUAD 16-BIT DAC
AD5544ARSZ	QUAD 16-BIT DAC
AD5544ARSZ-REEL7	QUAD 16-BIT DAC
AD5544BRSZ	QUAD 16-BIT DAC
AD5544BRSZ-REEL7	QUAD 16-BIT DAC
AD5545BRU	Dual 16-Bit I-Out DAC
AD5545BRUZ	Dual 16-Bit I-Out DAC
AD5545BRUZ-REEL7	Dual 16-Bit I-Out DAC
AD5545CRUZ	Dual 16-Bit I-Out DAC
AD5545CRUZ-REEL7	Dual 16-Bit I-Out DAC
AD5546BRU	16-Bit Parallel Current Output DAC IC
AD5546BRU-REEL7	16-Bit Parallel Current Output DAC IC
AD5546BRUZ	16-Bit Parallel Current Output DAC IC
AD5546BRUZ-REEL7	16-Bit Parallel Current Output DAC IC
AD5546CRUZ	16-Bit Parallel Current Output DAC IC
AD5546CRUZ-REEL7	16-Bit Parallel Current Output DAC IC
AD5547BRU	Dual 16 Bit Parallel I out output DAC
AD5547BRUZ	Dual 16 Bit Parallel I out output DAC
AD5547CRUZ	Dual 16 Bit Parallel I out output DAC
AD5547CRUZ-REEL7	Dual 16 Bit Parallel I out output DAC
AD5551BR	14-Bit Voltage Out DAC
AD5551BRZ	14-Bit Voltage Out DAC
AD5551BRZ-REEL7	14-Bit Voltage Out DAC
AD5552BRZ	14-Bit BiPolar V-Out DAC
AD5553CRM	14-Bit I Out DAC
AD5553CRMZ	14-Bit I Out DAC
AD5553CRMZ-REEL7	14-Bit I Out DAC
AD5554BRSZ	QUAD 14-BIT DAC
AD5555CRU	Dual 14-Bit I-Out DAC
AD5555CRU-REEL7	Dual 14-Bit I-Out DAC
AD5555CRUZ	Dual 14-Bit I-Out DAC
AD5555CRUZ-REEL7	Dual 14-Bit I-Out DAC
AD5556CRU	14 Bit Parallel Current Output DAC IC
AD5556CRU-REEL7	14 Bit Parallel Current Output DAC IC
AD5556CRUZ	14 Bit Parallel Current Output DAC IC
AD5557CRU	Dual 14 bit parallel I out output DAC

AD5557CRU-REEL7	Dual 14 bit parallel I out output DAC
AD5557CRUZ	Dual 14 bit parallel I out output DAC
AD5560JSVUZ	1.2A programmable DPS with DACs
AD5560JSVUZ-REEL	1.2A programmable DPS with DACs
AD557JN	IC MONO 8-BIT D/A CONVER
AD557JNZ	IC MONO 8-BIT D/A CONVER
AD557JPZ	IC MONO 8-BIT D/A CONVER
AD557JPZ-REEL	IC MONO 8-BIT D/A CONV
AD557JPZ-REEL7	IC MONO 8-BIT D/A CONV
AD5570ARS	16-bit +/-15V Serial DAC
AD5570ARS-REEL	16-bit +/-15V Serial DAC
AD5570ARSZ	16-bit +/-15V Serial DAC
AD5570ARSZ-REEL	16-bit +/-15V Serial DAC
AD5570ARSZ-REEL7	16-bit +/-15V Serial DAC
AD5570BRS	16-bit +/-15V Serial DAC
AD5570BRS-REEL	16-bit +/-15V Serial DAC
AD5570BRS-REEL7	16-bit +/-15V Serial DAC
AD5570BRSZ	16-bit +/-15V Serial DAC
AD5570BRSZ-REEL	16-bit +/-15V Serial DAC
AD5570BRSZ-REEL7	16-bit +/-15V Serial DAC
AD5570WRS	16-bit +/-15V Serial DAC
AD5570WRSZ	16-bit +/-15V Serial DAC
AD5570WRSZ-REEL	16-bit +/-15V Serial DAC
AD5570WRSZ-REEL7	16-bit +/-15V Serial DAC
AD5570YRS	16-bit +/-15V Serial DAC
AD5570YRS-REEL	16-bit +/-15V Serial DAC
AD5570YRS-REEL7	16-bit +/-15V Serial DAC
AD5570YRSZ	16-bit +/-15V Serial DAC
AD5570YRSZ-REEL	16-bit +/-15V Serial DAC
AD5570YRSZ-REEL7	16-bit +/-15V Serial DAC
AD558JD	IC MONO 8-BIT D/A CONVER
AD558JN	IC MONO 8-BIT D/A CONVER
AD558JNZ	IC MONO 8-BIT D/A CONVER
AD558JP	IC MONO 8-BIT D/A CONVERT
AD558JP-REEL7	IC MONO 8-BIT D/A CONV
AD558JPZ	C MONO 8-BIT D/A CONVERT
AD558JPZ-REEL7	IC MONO 8-BIT D/A CONV
AD558KD	IC MONO 8-BIT D/A CONV
AD558KN	IC MONO 8-BIT D/A CONVER
AD558KNZ	IC MONO 8-BIT D/A CONVER
AD558KP	IC MONO 8-BIT D/A CONVER
AD558KP-REEL7	IC MONO 8-BIT DAC
AD558KPZ	IC MONO 8-BIT D/A CONVER
AD558KPZ-REEL7	IC MONO 8-BIT DAC
AD558SD	IC MONO 8-BIT D/A CONVER
AD558SD/883B	IC MONO 8-BIT D/A CONVER
AD558SE/883B	IC MONO 8-BIT D/A CONVER
AD558TD	IC MONO 8-BIT D/A CONVER
AD558TD/883B	IC MONO 8-BIT D/A CONVER
AD558TE/883B	IC MONO 8-BIT D/A CONVER

AD5582YRVZ	Quad 12bit DAC Parallel In
AD5583YRVZ	Quad 10bit DAC Parallel In
AD5583YRVZ-REEL	Quad 10bit DAC Parallel In
AD5590BBC	16-ch Analog I/O Port with 8 Amplifiers
AD5590BBCZ	16-ch Analog I/O Port with 8 Amplifiers
AD5601BKSZ-REEL7	Single 2.7-5.5V 8bit SPI DAC in SC-70
AD5601BKSZ-500RL7	Single 2.7-5.5V 8bit SPI DAC in SC-70
AD5602BKSZ-2REEL7	Single 2.7-5.5V 8bit I2C DAC in SC-70
AD5602BKSZ-2500RL7	Single 2.7-5.5V 8bit I2C DAC in SC-70
AD5602YKSZ-1REEL7	Single 2.7-5.5V 8bit I2C DAC SC70 3.4MHz
AD5602YKSZ-1500RL7	Single 2.7-5.5V 8bit I2C DAC SC70 3.4MHz
AD5602YKSZ-2REEL7	Single 2.7-5.5V 8bit I2C DAC in SC-70
AD5602YKSZ-2500RL7	Single 2.7-5.5V 8bit I2C DAC in SC-70
AD561JD	IC MONO 10-BIT D/A CONV
AD561JNZ	IC MONO 10-BIT D/A CONV
AD561KD	IC MONO 10-BIT D/A CONV
AD561KNZ	IC MONO 10-BIT D/A CONV
AD561SD	IC MONO 10-BIT D/A CONV
AD561SD/883B	IC MONO 10-BIT D/A CONV
AD561TD/883B	IC MONO 10-BIT D/A CONV
AD5611AKSZ-REEL7	Single 2.7-5.5V 10bit SPI DAC in SC-70
AD5611AKSZ-500RL7	Single 2.7-5.5V 10bit SPI DAC in SC-70
AD5611BKSZ-REEL7	Single 2.7-5.5V 10bit SPI DAC in SC-70
AD5611BKSZ-500RL7	Single 2.7-5.5V 10bit SPI DAC in SC-70
AD5612AKSZ-2REEL7	Single 2.7-5.5V 10bit I2C DAC in SC-70
AD5612AKSZ-2500RL7	Single 2.7-5.5V 10bit I2C DAC in SC-70
AD5612BKSZ-2REEL7	Single 2.7-5.5V 10bit I2C DAC in SC-70
AD5612BKSZ-2500RL7	Single 2.7-5.5V 10bit I2C DAC in SC-70
AD5612YKSZ-1REEL7	Single 2.7-5.5V 10bit 12C DAC SC703.4MHz
AD5612YKSZ-1500RL7	Single 2.7-5.5V 10bit 12C DAC SC703.4MHz
AD5612YKSZ-2REEL7	Single 2.7-5.5V 10bit I2C DAC in SC-70
AD5612YKSZ-2500RL7	Single 2.7-5.5V 10bit I2C DAC in SC-70
AD5620ARJ-2REEL7	Single 5V 12bit SPI DAC with reference
AD5620ARJ-2500RL7	Single 5V 12bit SPI DAC with reference
AD5620ARJZ-1500RL7	Single 3V 12bit SPI DAC with reference
AD5620ARJZ-2REEL7	Single 5V 12bit SPI DAC with reference
AD5620ARJZ-2500RL7	Single 5V 12bit SPI DAC with reference
AD5620BRJ-1REEL7	Single 3V 12bit SPI DAC with reference
AD5620BRJ-1500RL7	Single 3V 12bit SPI DAC with reference
AD5620BRJ-2REEL7	Single 5V 12bit SPI DAC with reference
AD5620BRJ-2500RL7	Single 5V 12bit SPI DAC with reference
AD5620BRJZ-1500RL7	Single 3V 12bit SPI DAC with reference
AD5620BRJZ-2REEL7	Single 5V 12bit SPI DAC with reference
AD5620BRJZ-2500RL7	Single 5V 12bit SPI DAC with reference
AD5620CRM-1	Single 3V 12bit SPI DAC with reference
AD5620CRM-1REEL7	Single 3V 12bit SPI DAC with reference
AD5620CRM-2	Single 5V 12bit SPI DAC with reference
AD5620CRM-2REEL7	Single 5V 12bit SPI DAC with reference
AD5620CRM-3	Single 5V 12bit SPI DAC w/ref set to mid
AD5620CRMZ-1	Single 5V 12bit SPI DAC with reference

AD5620CRMZ-1REEL7	Single 5V 12bit SPI DAC with reference
AD5620CRMZ-2	Single 5V 12bit SPI DAC with reference
AD5620CRMZ-2REEL7	Single 5V 12bit SPI DAC with reference
AD5620CRMZ-3	Single 5V 12bit SPI DAC with reference
AD5620CRMZ-3REEL7	Single 5V 12bit SPI DAC with reference
AD5621AKSZ-REEL7	Single 2.7-5.5V 12bit SPI DAC in SC-70
AD5621AKSZ-500RL7	Single 2.7-5.5V 12bit SPI DAC in SC-70
AD5621BKSZ-REEL7	Single 2.7-5.5V 12bit SPI DAC in SC-70
AD5621BKSZ-500RL7	Single 2.7-5.5V 12bit SPI DAC in SC-70
AD5622AKSZ-2REEL7	Single 2.7-5.5V 12bit I2C DAC in SC-70
AD5622AKSZ-2500RL7	Single 2.7-5.5V 12bit I2C DAC in SC-70
AD5622BKSZ-2REEL7	Single 2.7-5.5V 12bit I2C DAC in SC-70
AD5622BKSZ-2500RL7	Single 2.7-5.5V 12bit I2C DAC in SC-70
AD5622WKSZ-1REEL7	Single 2.7-5.5V 12bit I2C DAC SC70 3.4MHz
AD5622WKSZ-1500RL7	Single 2.7-5.5V 12bit I2C DAC SC70 3.4MHz
AD5622YKSZ-1REEL7	Single 2.7-5.5V 12bit I2C DAC in SC-70
AD5622YKSZ-1500RL7	Single 2.7-5.5V 12bit I2C DAC SC70 3.4MHz
AD5622YKSZ-2REEL7	Single 2.7-5.5V 12bit I2C DAC SC-70
AD5622YKSZ-2500RL7	Single 2.7-5.5V 12bit I2C DAC SC-70
AD5623RBCPZ-3REEL7	Dual 3V 12bit SPI DAC with ref LDAC
AD5623RBCPZ-3R2	Dual 3V 12bit SPI DAC with ref LDAC
AD5623RBRMZ-3	Dual 3V 12bit SPI DAC with ref LDAC
AD5623RBRMZ-3REEL7	Dual 3V 12bit SPI DAC with ref LDAC
AD5623RBRMZ-5	Dual 5V 12bit SPI DAC with ref LDAC
AD5623RBRMZ-5REEL7	Dual 5V 12bit SPI DAC with ref LDAC
AD5624BCPZ-REEL7	Quad 2.5-5.5V 12bit SPI DAC
AD5624BCPZ-R2	Quad 2.5-5.5V 12bit SPI DAC
AD5624BRMZ	Quad 2.5-5.5V 12bit SPI DAC
AD5624BRMZ-REEL7	Quad 2.5-5.5V 12bit SPI DAC
AD5624RBCPZ-3REEL7	Quad 3V 12bit SPI DAC with reference
AD5624RBCPZ-3R2	Quad 3V 12bit SPI DAC with reference
AD5624RBCPZ-5REEL7	Quad 5V 12bit SPI DAC with reference
AD5624RBCPZ-5R2	Quad 5V 12bit SPI DAC with reference
AD5624RBRMZ-3	Quad 3V 12bit SPI DAC with reference
AD5624RBRMZ-3REEL7	Quad 3V 12bit SPI DAC with reference
AD5624RBRMZ-5	Quad 5V 12bit SPI DAC with reference
AD5624RBRMZ-5REEL7	Quad 5V 12bit SPI DAC with reference
AD5625BCPZ-REEL7	Quad 2.7-5.5V 12bit I2C DAC
AD5625BCPZ-R2	Quad 2.7-5.5V 12bit I2C DAC
AD5625BRUZ	Quad 2.7-5.5V 12bit I2C DAC
AD5625BRUZ-REEL7	Quad 2.7-5.5V 12bit I2C DAC
AD5625RACPZ-REEL7	Quad 3V 12bit I2C DAC with reference
AD5625RACPZ-1RL7	mQuad 3V 12bit I2C DAC with reference
AD5625RBCPZ-REEL7	Quad 3V 12bit I2C DAC with reference
AD5625RBCPZ-R2	Quad 3V 12bit I2C DAC with reference
AD5625RBRUZ-1	Quad 3V 12bit I2C DAC with reference
AD5625RBRUZ-1REEL7	Quad 3V 12bit I2C DAC with reference
AD5625RBRUZ-2	Quad 5V 12bit I2C DAC with reference
AD5626BCPZ-REEL7	Single 12bit SPI DAC with LDAC
AD5626BRMZ	Single 12bit SPI DAC with LDAC

AD5626BRMZ-REEL7	Single 12bit SPI DAC with LDAC
AD5627BCPZ-REEL7	Dual 2.7-5.5V 12bit I2C DAC with LDAC
AD5627BCPZ-R2	Dual 2.7-5.5V 12bit I2C DAC with LDAC
AD5627BRMZ	Dual 2.7-5.5V 12bit I2C DAC with LDAC
AD5627BRMZ-REEL7	Dual 2.7-5.5V 12bit I2C DAC with LDAC
AD5627RBCPZ-REEL7	Dual 5V 12bit I2C DAC with referene LDAC
AD5627RBRMZ-1	Dual 5V 12bit I2C DAC with referene LDAC
AD5627RBRMZ-1REEL7	Dual 5V 12bit I2C DAC with referene LDAC
AD5627RBRMZ-2	Dual 5V 12bit I2C DAC w ref LDAC 3.4MHz
AD5627RBRMZ-2REEL7	Dual 5V 12bit I2C DAC w ref LDAC 3.4MHz
AD5628ACPZ-1-RL7	Octal 3V 12bit SPI DAC with reference
AD5628ACPZ-2-RL7	Octal 5V 12bit SPI DAC with reference
AD5628ARUZ-2	Octal 5V 12bit SPI DAC with reference
AD5628ARUZ-2REEL7	Octal 5V 12bit SPI DAC with reference
AD5628BCBZ-1-RL7	Octal 3V 12bit SPI DAC with reference
AD5628BCPZ-2-RL7	Octal 5V 12bit SPI DAC with reference
AD5628BRUZ-1	Octal 3V 12bit SPI DAC with reference
AD5628BRUZ-1REEL7	Octal 3V 12bit SPI DAC with reference
AD5628BRUZ-2	Octal 5V 12bit SPI DAC with reference
AD5628BRUZ-2REEL7	Octal 5V 12bit SPI DAC with reference
AD5629RACPZ-2-RL7	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5629RACPZ-3-RL7	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5629RARUZ-1	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5629RARUZ-1-RL7	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5629RBCPZ-1-RL7	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5629RBCPZ-2-RL7	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5629RBRUZ-2	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5629RBRUZ-2-RL7	Octal 12bit I2C DAC with 1.25V/2.5V ref
AD5640ARJ-2500RL7	Single 5V 14bit SPI DAC with reference
AD5640ARJZ-2REEL7	Single 5V 14bit SPI DAC with reference
AD5640ARJZ-2500RL7	Single 5V 14bit SPI DAC with reference
AD5640BRJ-1REEL7	Single 3V 14bit SPI DAC with reference
AD5640BRJ-1500RL7	Single 3V 14bit SPI DAC with reference
AD5640BRJ-2REEL7	Single 5V 14bit SPI DAC with reference
AD5640BRJZ-1REEL7	Single 3V 14bit SPI DAC with reference
AD5640BRJZ-1500RL7	Single 3V 14bit SPI DAC with reference
AD5640BRJZ-2REEL7	Single 5V 14bit SPI DAC with reference
AD5640BRJZ-2500RL7	Single 5V 14bit SPI DAC with reference
AD5640CRM-1	Single 3V 14bit SPI DAC with reference
AD5640CRM-1REEL7	Single 3V 14bit SPI DAC with reference
AD5640CRM-2	Single 5V 14bit SPI DAC with reference
AD5640CRM-2REEL7	Single 5V 14bit SPI DAC with reference
AD5640CRMZ-1	Single 3V 14bit SPI DAC with reference
AD5640CRMZ-1REEL7	Single 3V 14bit SPI DAC with reference
AD5640CRMZ-2	Single 5V 14bit SPI DAC with reference
AD5640CRMZ-2REEL7	Single 5V 14bit SPI DAC with reference
AD5641AKSZ-REEL7	Single 2.7-5.5V 14bit SPI DAC in SC-70
AD5641AKSZ-500RL7	Single 2.7-5.5V 14bit DAC in SC-70
AD5641BKSZ-REEL7	Single 2.7-5.5V 14bit DAC in SC-70
AD5641BKSZ-500RL7	Single 2.7-5.5V 14bit DAC in SC-70

AD5643RBRMZ-3	Dual 3V 14bit SPI DAC with ref LDAC
AD5643RBRMZ-3REEL7	Dual 3V 14bit SPI DAC with ref LDAC
AD5643RBRMZ-5	Dual 5V 14bit SPI DAC with ref LDAC
AD5643RBRMZ-5REEL7	Dual 5V 14bit SPI DAC with ref LDAC
AD5644RBRMZ-3	Quad 3V 14bit SPI DAC with reference
AD5644RBRMZ-3REEL7	Quad 3V 14bit SPI DAC with reference
AD5644RBRMZ-5	Quad 5V 14bit SPI DAC with reference
AD5644RBRMZ-5REEL7	Quad 5V 14bit SPI DAC with reference
AD5645RBCPZ-REEL7	Quad 3V 14bit I2C DAC with reference
AD5645RBCPZ-R2	Quad 3V 14bit I2C DAC with reference
AD5645RBRUZ	Quad 5V 14bit I2C DAC with reference
AD5645RBRUZ-REEL7	Quad 5V 14bit I2C DAC with reference
AD5647RBCPZ-REEL7	Dual 3V 14bit I2C DAC with ref LDAC
AD5647RBCPZ-R2	Dual 3V 14bit I2C DAC with ref LDAC
AD5647RBRMZ	Dual 5V 14bit I2C DAC with ref LDAC
AD5647RBRMZ-REEL7	Dual 5V 14bit I2C DAC with ref LDAC
AD5648ARUZ-2	Octal 5V 14bit SPI DAC with reference
AD5648ARUZ-2REEL7	Octal 5V 14bit SPI DAC with reference
AD5648BRUZ-1	Octal 3V 14bit SPI DAC with reference
AD5648BRUZ-1REEL7	Octal 3V 14bit SPI DAC with reference
AD5648BRUZ-2	Octal 5V 14bit SPI DAC with reference
AD5648BRUZ-2REEL7	Octal 5V 14bit SPI DAC with reference
AD565AJD	IC MONO 12-BIT D/A CONV
AD565AJR	IC MONO 12-BIT D/A CONV
AD565AJRZ	IC MONO 12-BIT D/A CONV
AD565AJRZ-REEL	IC MONO 12-BIT D/A CONV
AD565AKD	IC MONO 12-BIT D/A CONV
AD565ASD	IC MONO 12-BIT D/A CONV
AD565ASD/883B	IC MONO 12-BIT D/A CONV
AD565ATD	IC MONO 12-BIT D/A CONV
AD565ATD/883B	IC MONO 12-BIT D/A CONV
AD5660ARJ-1REEL7	Single 3V 16bit SPI DAC with reference
AD5660ARJ-1500RL7	Single 3V 16bit SPI DAC with reference
AD5660ARJ-2REEL7	Single 5V 16bit SPI DAC with reference
AD5660ARJ-3REEL7	Single 5V 16bit SPI DAC with reference
AD5660ARJ-3500RL7	Single 5V 16bit SPI DAC with reference
AD5660ARJZ-1REEL7	Single 3V 16bit SPI DAC with reference
AD5660ARJZ-1500RL7	Single 3V 16bit SPI DAC with reference
AD5660ARJZ-2REEL7	Single 5V 16bit SPI DAC with reference
AD5660ARJZ-2500RL7	Single 5V 16bit SPI DAC with reference
AD5660ARJZ-3REEL7	Single 5V 16bit SPI DAC with reference
AD5660ARJZ-3500RL7	Single 5V 16bit SPI DAC with reference
AD5660BRJ-1REEL7	Single 3V 16bit SPI DAC with reference
AD5660BRJ-1500RL7	Single 3V 16bit SPI DAC with reference
AD5660BRJ-2REEL7	Single 5V 16bit SPI DAC with reference
AD5660BRJ-3REEL7	Single 5V 16bit SPI DAC with reference
AD5660BRJ-3500RL7	Single 5V 16bit SPI DAC with reference
AD5660BRJZ-1REEL7	Single 3V 16bit SPI DAC with reference
AD5660BRJZ-1500RL7	Single 3V 16bit SPI DAC with reference
AD5660BRJZ-2REEL7	Single 5V 16bit SPI DAC with reference

AD5660BRJZ-2500RL7	Single 5V 16bit SPI DAC with reference
AD5660BRJZ-3REEL7	Single 5V 16bit SPI DAC with reference
AD5660BRJZ-3500RL7	Single 5V 16bit SPI DAC with reference
AD5660CRM-1	Single 3V 16bit SPI DAC with reference
AD5660CRM-1REEL7	Single 3V 16bit SPI DAC with reference
AD5660CRM-2	Single 5V 16bit SPI DAC with reference
AD5660CRM-2REEL7	Single 5V 16bit SPI DAC with reference
AD5660CRM-3	Single 5V 16bit SPI DAC with reference
AD5660CRMZ-1	Single 3V 16bit SPI DAC with reference
AD5660CRMZ-1REEL7	Single 3V 16bit SPI DAC with reference
AD5660CRMZ-2	Single 5V 16bit SPI DAC with reference
AD5660CRMZ-2REEL7	Single 5V 16bit SPI DAC with reference
AD5660CRMZ-3	Single 5V 16bit SPI DAC with reference
AD5660CRMZ-3REEL7	Single 5V 16bit SPI DAC with reference
AD5662ARJ-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662ARJ-1500RL7	Single 2.7-5.5V 16bit SPI DAC i
AD5662ARJ-2REEL7	Single 16bit SPI DAC reset to midscale
AD5662ARJ-2500RL7	Single 16bit SPI DAC reset to midscale
AD5662ARJZ-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662ARJZ-1500RL7	Single 2.7-5.5V 16bit SPI DAC
AD5662ARJZ-2REEL7	Single 16bit SPI DAC reset to midscale
AD5662ARJZ-2500RL7	Single 16bit SPI DAC reset to midscale
AD5662ARM-1	Single 2.7-5.5V 16bit SPI DAC
AD5662ARM-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662ARMZ-1	Single 2.7-5.5V 16bit SPI DAC
AD5662ARMZ-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662BRJ-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662BRJ-1500RL7	Single 2.7-5.5V 16bit SPI DAC
AD5662BRJ-2500RL7	Single 16bit SPI DAC reset to midscale
AD5662BRJZ-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662BRJZ-1500RL7	Single 2.7-5.5V 16bit SPI DAC
AD5662BRJZ-2REEL7	Single 16bit SPI DAC reset to midscale
AD5662BRJZ-2500RL7	Single 16bit SPI DAC reset to midscale
AD5662BRM-1	Single 2.7-5.5V 16bit SPI DAC
AD5662BRM-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662BRMZ-1	Single 2.7-5.5V 16bit SPI DAC
AD5662BRMZ-1REEL7	Single 2.7-5.5V 16bit SPI DAC
AD5662WARMZ-1REEL7	Single 16 Bit 3V/5V With Reference I.C
AD5663ARMZ	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663ARMZ-REEL7	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663BCPZ-REEL7	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663BCPZ-R2	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663BRMZ	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663BRMZ-REEL7	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663BRMZ-1	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663BRMZ-1REEL7	Dual 2.7-5.5V 16bit SPI DAC with LDAC
AD5663RBCPZ-3REEL7	Dual 3V 16bit SPI DAC with ref LDAC
AD5663RBCPZ-3R2	Dual 3V 16bit SPI DAC with ref LDAC
AD5663RBRMZ-3	Dual 3V 16bit SPI DAC with ref LDAC
AD5663RBRMZ-3REEL7	Dual 3V 16bit SPI DAC with ref LDAC

AD5663RBRMZ-5	Dual 5V 16bit SPI DAC with ref LDAC
AD5663RBRMZ-5REEL7	Dual 5V 16bit SPI DAC with ref LDAC
AD5664ARMZ	Quad 2.7-5.5V 16bit SPI DAC
AD5664ARMZ-REEL7	Quad 2.7-5.5V 16bit SPI DAC
AD5664BCPZ-REEL7	Quad 2.7-5.5V 16bit SPI DAC
AD5664BCPZ-R2	Quad 2.7-5.5V 16bit SPI DAC
AD5664BRMZ	Quad 2.7-5.5V 16bit SPI DAC
AD5664BRMZ-REEL7	Quad 2.7-5.5V 16bit SPI DAC
AD5664RBCPZ-3REEL7	Quad 3V 16bit SPI DAC with reference
AD5664RBCPZ-3R2	Quad 3V 16bit SPI DAC with reference
AD5664RBRMZ-3	Quad 3V 16bit SPI DAC with reference
AD5664RBRMZ-3REEL7	Quad 3V 16bit SPI DAC with reference
AD5664RBRMZ-5	Quad 5V 16bit SPI DAC with reference
AD5664RBRMZ-5REEL7	Quad 5V 16bit SPI DAC with reference
AD5665BCPZ-REEL7	Quad 2.7-5.5V 16bit I2C DAC
AD5665BCPZ-R2	Quad 2.7-5.5V 16bit I2C DAC
AD5665BRUZ	Quad 2.7-5.5V 16bit I2C DAC
AD5665BRUZ-REEL7	Quad 2.7-5.5V 16bit I2C DAC
AD5665RBCPZ-REEL7	Quad 3V 16bit I2C DAC with reference
AD5665RBCPZ-R2	Quad 3V 16bit I2C DAC with reference
AD5665RBRUZ-1	Quad 3V 16bit I2C DAC with reference
AD5665RBRUZ-1REEL7	Quad 3V 16bit I2C DAC with reference
AD5665RBRUZ-2	Quad 5V 16bit I2C DAC with reference
AD5665RBRUZ-2REEL7	Quad 5V 16bit I2C DAC with reference
AD5666ARUZ-2	Quad 5V 16bit SPI DAC w reference LDAC
AD5666ARUZ-2REEL7	Quad 5V 16bit SPI DAC w reference LDAC
AD5666BRUZ-1	Quad 3V 16bit SPI DAC reference LDAC
AD5666BRUZ-1REEL7	Quad 3V 16bit SPI DAC reference LDAC
AD5666BRUZ-2	Quad 5V 16bit SPI DAC w reference LDAC
AD5666BRUZ-2REEL7	Quad 5V 16bit SPI DAC w reference LDAC
AD5666SRU-EP-2RL7	Quad 5V 16bit SPI DAC w reference LDAC
AD5667BCPZ-REEL7	Dual 2.7-5.5V 16bit I2C DAC with LDAC
AD5667BCPZ-R2	Dual 2.7-5.5V 16bit I2C DAC with LDAC
AD5667BRMZ	Dual 2.7-5.5V 16bit I2C DAC with LDAC
AD5667BRMZ-REEL7	Dual 2.7-5.5V 16bit I2C DAC with LDAC
AD5667RBCPZ-REEL7	Dual 3V 16bit I2C DAC with ref LDAC
AD5667RBCPZ-R2	Dual 3V 16bit I2C DAC with ref LDAC
AD5667RBRMZ-1	Dual 3V 16bit I2C DAC with ref LDAC
AD5667RBRMZ-1REEL7	Dual 5V 16bit I2C DAC with ref LDAC
AD5667RBRMZ-2	Dual 5V 16bit I2C DAC w/ref LDAC 3.4MHz
AD5667RBRMZ-2REEL7	Dual 5V 16bit I2C DAC w/ref LDAC 3.4MHz
AD5668ACPZ-2-RL7	Octal 5V 16bit SPI DAC with ref
AD5668ACPZ-3-RL7	Octal 5V 16bit SPI DAC with reference
AD5668ARUZ-2	Octal 5V 16bit SPI DAC with reference
AD5668ARUZ-2REEL7	Octal 5V 16bit SPI DAC with reference
AD5668ARUZ-3	Octal 5V 16bit SPI DAC with reference
AD5668ARUZ-3REEL7	Octal 5V 16bit SPI DAC with reference
AD5668BCBZ-1-RL7	Octal 5V 16bit SPI DAC with reference
AD5668BCPZ-1-RL7	Octal 3V 16bit SPI DAC with reference
AD5668BCPZ-2-RL7	Octal 5V 16bit SPI DAC with reference

AD5668BRUZ-1	Octal 3V 16bit SPI DAC with reference
AD5668BRUZ-1REEL7	Octal 3V 16bit SPI DAC with reference
AD5668BRUZ-2	Octal 5V 16bit SPI DAC with reference
AD5668BRUZ-2REEL7	Octal 5V 16bit SPI DAC with reference
AD5668BRUZ-3	Octal 5V 16bit SPI DAC with ref midscale
AD5668BRUZ-3REEL7	Octal 5V 16bit SPI DAC with ref midscale
AD5668SRU-EP-1RL7	Octal 3V 16bit SPI DAC with reference
AD5669RACPZ-2-RL7	Octal 16bit I2C DAC w ref & clr midscale
AD5669RACPZ-3-RL7	Octal 16bit I2C DAC w ref & clr midscale
AD5669RARUZ-1	Octal 16bit I2C DAC w ref & clr midscale
AD5669RARUZ-1-RL7	Octal 16bit I2C DAC w ref & clr midscale
AD5669RBCPZ-1-RL7	Octal 16bit I2C DAC w ref & clr midscale
AD5669RBCPZ-1500R7	Octal 16bit I2C DAC w ref & clr midscale
AD5669RBCPZ-2-RL7	Octal 16bit I2C DAC w ref & clr midscale
AD5669RBCPZ-2500R7	Octal 16bit I2C DAC w ref & clr midscale
AD5669RBRUZ-2	Octal 16bit I2C DAC w ref & clr midscale
AD5669RBRUZ-2-RL7	Octal 16bit I2C DAC w ref & clr midscale
AD567JD	IC MONO 12-BIT D/A CONV
AD567KD	IC MONO 12-BIT D/A CONV
AD567SD	IC MONO 12-BIT D/A CONV
AD567SD/883B	IC MONO 12-BIT D/A CONV
AD5678ARUZ-2	Octal 5V 12/16bit DAC with reference
AD5678ARUZ-2REEL7	Octal 5V 12/16bit DAC with reference
AD5678BRUZ-1	Octal 3V 12/16bit DAC with reference
AD5678BRUZ-1REEL7	Octal 3V 12/16bit DAC with reference
AD5678BRUZ-2	Octal 5V 12/16bit DAC with reference
AD5678BRUZ-2REEL7	Octal 5V 12/16bit DAC with reference
AD568JQ	IC MONO 12-BIT D/A CONV
AD568KQ	IC MONO 12-BIT D/A CONV
AD568SQ	IC MONO 12-BIT D/A CONV
AD568SQ/883B	IC MONO 12-BIT D/A CONV
AD5680BRJZ-1500RL7	Single 5V 18bit DAC reset to zero
AD5680BRJZ-2REEL7	Single 5V 18bit DAC reset to midscale
AD5680BRJZ-2500RL7	Single 5V 18bit DAC reset to midscale
AD569AD	IC MONO 16-BIT D/A CONV
AD569JN	IC MONO 16-BIT D/A CONV
AD569JNZ	IC MONO 16-BIT D/A CONV
AD569JP	IC MONO 16-BIT D/A CONV
AD569JP-REEL	IC MONO 16-BIT D/A CONV
AD569JPZ	IC MONO 16-BIT D/A CONV
AD569JPZ-REEL	IC MONO 16-BIT D/A CONV
AD569KN	IC MONO 16-BIT D/A CONV
AD569KNZ	IC MONO 16-BIT D/A CONV
AD569KPZ	IC MONO 16-BIT D/A CONV
AD569SD	IC MONO 16-BIT D/A CONV
AD569SD/883B	IC MONO 16-BIT D/A CONV
AD569SE/883B	IC MONO 16 BIT D/A CONV
AD570JD	IC MONO 8-BIT A/D CONV
AD570SD	IC MONO 8-BIT A/D CONV
AD570SD/883B	IC MONO 8-BIT A/D CONV

AD571JD	IC MONO 10-BIT A/D CONV
AD571SD	IC MONO 10-BIT A/D CONV
AD571SD/883B	IC MONO 10-BIT A/D CONV
AD572SD/883B	12-BIT ADC SCREENED IC
AD5722AREZ	Dual 12Bit DAC 1 LSB INL
AD5722AREZ-REEL7	Dual 12Bit DAC 1 LSB INL
AD5722RBREZ	Dual 12Bit DAC 0.5 LSB INL + 10ppm Ref
AD5722RBREZ-REEL7	Dual 12Bit DAC 0.5 LSB INL + 10ppm Ref
AD5724AREZ	Quad 12Bit DAC 0.5 LSB INL
AD5724AREZ-REEL7	Quad 12Bit DAC 0.5 LSB INL
AD5724RBREZ	Quad 12Bit DAC 0.5 LSB INL + 10ppm Ref
AD5724RBREZ-REEL7	Quad 12Bit DAC 0.5 LSB INL + 10ppm Ref
AD5725ARSZ-REEL	Quad 12Bit DAC 1 LSB INL RESET TO ZERO 8
AD5725ARSZ-1REEL	Quad 12Bit DAC 1 LSB INL RESET TO ZERO 8
AD5725ARSZ-1500RL7	Quad 12Bit DAC 1 LSB INL RESET TO ZERO 8
AD5725ARSZ-500RL7	Quad 12Bit DAC 1 LSB INL RESET TO ZERO 8
AD5725BRSZ-REEL	Quad 12Bit DAC 0.5 LSB INL RESET TO ZERO
AD5725BRSZ-1REEL	Quad 12Bit DAC 0.5 LSB INL RESET TO ZERO
AD5725BRSZ-1500RL7	Quad 12Bit DAC 0.5 LSB INL RESET TO MID
AD5725BRSZ-500RL7	Quad 12Bit DAC 0.5 LSB INL RESET TO ZERO
AD5726YRSZ-REEL	Quad 12Bit DAC 0.5 LSB INL SERIAL
AD5726YRSZ-1REEL	Quad 12Bit DAC 0.5 LSB INL SERIAL
AD5726YRSZ-1500RL7	Quad 12Bit DAC 0.5 LSB INL SERIAL
AD5726YRSZ-500RL7	Quad 12Bit DAC 0.5 LSB INL SERIAL
AD5726YRWZ-REEL	Quad 12Bit DAC 0.5 LSB INL SERIAL
AD5726YRWZ-REEL7	Quad 12Bit DAC 0.5 LSB INL SERIAL
AD573JD	IC MONO 10-BIT A/D CONV
AD573JN	IC MONO 10-BIT A/D CONV
AD573JNZ	IC MONO 10-BIT A/D CONV
AD573JP	IC MONO 10-BIT A/D CONV
AD573JPZ	IC MONO 10-BIT A/D CONV
AD573KD	IC MONO 10-BIT A/D CONV
AD573KNZ	IC MONO 10-BIT A/D CONV
AD573SD	IC MONO 10-BIT A/D CONV
AD573SD/883B	IC MONO 10-BIT A/D CONV
AD5732AREZ	Dual 14Bit DAC 4 LSB INL
AD5732AREZ-REEL7	Dual 14Bit DAC 4 LSB INL
AD5732RBREZ	Dual 14Bit DAC 2 LSB INL + 10ppm Ref
AD5732RBREZ-REEL7	Dual 14Bit DAC 2 LSB INL + 10ppm Ref
AD5734AREZ	Quad 14Bit DAC 4 LSB INL
AD5734AREZ-REEL7	Quad 14Bit DAC 4 LSB INL
AD5734RBREZ	Quad 14Bit DAC 2 LSB INL + 10ppm Ref
AD5734RBREZ-REEL7	Quad 14Bit DAC 2 LSB INL + 10ppm Ref
AD5735ACPZ	12 Bit Quad V/I DAC with Dynamic Power
AD5735ACPZ-REEL7	12 Bit Quad V/I DAC with Dynamic Power
AD5737ACPZ	12Bit Quad IOUT DAC Dynamic Power Ctrl
AD574AJD	IC MONO 12-BIT A/D CONV
AD574AJDZ	IC MONO 12-BIT A/D CONV
AD574AJN	IC MONO 12-BIT A/D CONV
AD574AJNZ	IC MONO 12-BIT A/D CONV

AD574AJP	IC MONO 12-BIT A/D CONV
AD574AJPZ	IC MONO 12-BIT A/D CONV
AD574AJPZ-REEL	IC MONO 12-BIT A/D CONV
AD574AKD	IC MONO 12-BIT A/D CONV
AD574AKE	IC MONO 12-BIT A/D CONV
AD574AKN	IC MONO 12-BIT A/D CONV
AD574AKNZ	IC MONO 12-BIT A/D CONV
AD574AKP	IC MONO 12-BIT A/D CONV
AD574AKP-REEL	IC MONO 12-BIT A/D CONV
AD574AKPZ	IC MONO 12-BIT A/D CONV
AD574AKPZ-REEL	IC MONO 12-BIT A/D CONV
AD574ALD	IC MONO 12-BIT A/D CONV
AD574ALNZ	IC MONO 12-BIT A/D CONV
AD574ASD	IC MONO 12-BIT A/D CONV
AD574ASD/883B	IC MONO 12-BIT A/D CONV
AD574ASE/883B	IC MONO 12-BIT A/D CONV
AD574ATD	IC MONO 12-BIT A/D CONV
AD574ATD/883B	\C MONO 12-BIT A/D CONV
AD574ATE/883B	IC MONO 12-BIT A/D CONV
AD574AUD	IC MONO 12-BIT A/D CONV
AD574AUD/883B	IC MONO 12-BIT A/D CONV
AD574AUE/883B	IC MONO 12-BIT A/D CONV
AD5744RCSUZ	QUAD 14-BIT +/-15V DAC
AD5744RCSUZ-REEL7	QUAD 14-BIT +/-15V DAC
AD5748ACPZ	zdPLC +/-24V DRIVER
AD5748ACPZ-RL7	PLC +/-24V DRIVER
AD5749ACPZ	PLC I DRIVER
AD5749ACPZ-RL7	PLC I DRIVER
AD5750-1ACPZ	PLC OUT DRIVER +/-24V 0-2.5V Input Range
AD5750-1ACPZ-REEL	PLC OUT DRIVER +/-24V 0-2.5V Input Range
AD5750-1ACPZ-REEL7	PLC OUT DRIVER +/-24V 0-2.5V Input Range
AD5750-1BCPZ	PLC OUT DRIVER +/-24V 0-2.5V Input Range
AD5750-1BCPZ-REEL	PLC OUT DRIVER +/-24V 0-2.5V Input Range
AD5750-1BCPZ-REEL7	PLC OUT DRIVER +/-24V 0-2.5V Input Range
AD5750ACPZ	PLC OUR DRIVER +/-24V I.C.
AD5750ACPZ-REEL	#PLC OUR DRIVER +/-24V I.C.
AD5750ACPZ-REEL7	PLC OUR DRIVER +/-24V I.C.
AD5750BCPZ	PLC OUR DRIVER +/-24V I.C.
AD5750BCPZ-REEL	PLC OUR DRIVER +/-24V I.C.
AD5750BCPZ-REEL7	PLC OUR DRIVER +/-24V I.C.
AD5751ACPZ	PLC OUR DRIVER +60V I.C.
AD5751ACPZ-REEL7	PLC OUR DRIVER +60V I.C.
AD5751BCPZ	PLC OUR DRIVER +60V I.C.
AD5751BCPZ-REEL7	PLC OUR DRIVER +60V I.C.
AD5752AREZ	Dual 16Bit DAC 16 LSB INL
AD5752AREZ-REEL7	Dual 16Bit DAC 16 LSB INL
AD5752RBREZ	Dual 16Bit DAC 8 LSB INL + 10ppm Ref
AD5752RBREZ-REEL7	Dual 16Bit DAC 8 LSB INL + 10ppm Ref
AD5754AREZ	Quad 16Bit DAC 16 lsb INL
AD5754AREZ-REEL7	Quad 16Bit DAC 16 lsb INL

AD5754BREZ	Quad 16Bit DAC 8 LSB INL
AD5754BREZ-REEL7	Quad 16Bit DAC 8 LSB INL
AD5754RBREZ	Quad 16Bit DAC 8 LSB INL + 10ppm Ref
AD5754RBREZ-REEL7	Quad 16Bit DAC 8 LSB INL + 10ppm Ref
AD5755-1ACPZ	16Bit Quad V/I DAC No Dynamic Power Ctrl
AD5755-1ACPZ-REEL7	16Bit Quad V/I DAC No Dynamic Power Ctrl
AD5755ACPZ-REEL7	16Bit Quad V/I DAC with Dynamic Power
AD5755BCPZ-REEL7	16Bit Quad V/I DAC with Dynamic Power
AD5757ACPZ	16Bit Quad IOUT DAC Dynamic Power Ctrl
AD5757ACPZ-REEL7	16Bit Quad IOUT DAC Dynamic Power Ctrl
AD5760ACPZ	16bit 2LSB buffered Ref
AD5760ACPZ-REEL7	16bit 2LSB buffered Ref
AD5760BCPZ	16bit 0.5LSB buffered Ref
AD5760BCPZ-REEL7	16bit 0.5LSB buffered Ref
AD5762RCSUZ	16Bit +/-15v Dual + REF 1LSB
AD5762RCSUZ-REEL7	16Bit +/-15v Dual + REF 1LSB
AD5763CSUZ	16Bit +/-5v Dual 1LSB
AD5763CSUZ-REEL7	16Bit +/-5v Dual 1LSB
AD5764ASUZ	QUAD 16-BIT +/-15V DAC
AD5764ASUZ-REEL7	QUAD 16-BIT +/-15V DAC
AD5764BSUZ	QUAD 16-BIT +/-15V DAC
AD5764BSUZ-REEL7	QUAD 16-BIT +/-15V DAC
AD5764CSUZ	QUAD 16-BIT +/-15V DAC
AD5764CSUZ-REEL7	QUAD 16-BIT +/-15V DAC
AD5764RBSUZ	QUAD 16-BIT +/-15V DAC
AD5764RBSUZ-REEL7	QUAD 16-BIT +/-15V DAC
AD5764RCSUZ	QUAD 16-BIT +/-15V DAC
AD5764RCSUZ-REEL7	QUAD 16-BIT +/-15V DAC
AD5765BSUZ	16Bit +/-5v Quad 2LSB
AD5765BSUZ-REEL7	16Bit +/-5v Quad 2LSB
AD5765CSUZ	16Bit +/-5v Quad 1LSB
AD5765CSUZ-REEL7	16Bit +/-5v Quad 1LSB
AD5780ACPZ	18bit 4LSB buffered Ref
AD5780ACPZ-REEL7	18bit 4LSB buffered Ref
AD5780BCPZ	18bit 1LSB buffered Ref
AD5780BCPZ-REEL7	18bit 1LSB buffered Ref
AD5781ARUZ	18bit 4LSB Unbuffered Ref
AD5781ARUZ-REEL7	18bit 4LSB Unbuffered Ref
AD5781BRUZ	18bit 1LSB Unbuffered Ref
AD5781BRUZ-REEL7	18bit 1LSB Unbuffered Ref
AD5790BCPZ	20bit 2LSB unbuffered Ref
AD5790BCPZ-RL7	20bit 2LSB unbuffered Ref
AD5791ARUZ	20bit 2LSB Unbuffered Ref
AD5791BRUZ	20bit 2LSB Unbuffered Ref
AD580JH	IC - 2.5V REFERENCE IC
AD580KH	IC - 2.5 V REFERENCE IC
AD580LH	IC - 2.5V REFERENCE IC
AD580SH	IC - 2.5V REFERENCE IC
AD580SH/883B	IC - 2.5V REFERENCE IC
AD580TH	IC - 2.5V REFERENCE IC

AD580UH	IC - 2.5V REFERENCE IC
AD580UH/883B	IC - 2.5V REFERENCE IC
AD581JH	IC - 10V REFERENCE IC
AD581KH	IC - 10V REFERENCE IC
AD581LH	IC - 10V REFERENCE IC
AD581SH	IC - 10V REFERENCE IC
AD581SH/883B	IC - 10V REFERENCE IC
AD581TH	IC - 10 V REFERENCE IC
AD581TH/883B	IC - 10V REFERENCE IC
AD581UH	IC - 10V REFERENCE IC
AD581UH/883B	IC - 10V REFERENCE IC
AD582KD	IC - SAMPLE/HOLD AMP. IC
AD582KH	IC - SAMPLE/HOLD AMP. IC
AD582SD	IC - SAMPLE/HOLD AMP. IC
AD582SD/883B	IC - SAMPLE/HOLD AMP. IC
AD5821ABCZ-REEL	Lens D1river 120mA DAC for AF
AD5821ABCZ-REEL7	Lens D1river 120mA DAC for AF
AD5821BCZ-REEL	Lens D1river 120mA DAC for AF
AD5821BCZ-REEL7	Lens D1river 120mA DAC for AF
AD584JH	IC - PROGRAMMABLE V REF.
AD584JNZ	IC - PROGRAMMABLE V REF.
AD584KH	PROGRAMMABLE V REF.
AD584KNZ	IC - PROGRAMMABLE V REF.
AD584SH	IC - PROGRAMMABLE V REF.
AD584SH/883B	MULTIPLE VOLTAGE REF. IC
AD584TH	IC - PROGRAMMABLE V REF.
AD584TH/883B	IC - PROGRAMMABLE V REF.
AD585AQ	IC - HI SPD. SAMPLE/HOLD
AD585JP	IC - HI SPD. SAMPLE/HOLD
AD585JP-REEL	IC MONO HI SPD SHA IC
AD585JPZ	IC - HI SPD. SAMPLE/HOLD
AD585JPZ-REEL7	IC MONO HI SPD SHA IC
AD585SE	IC - HI SPD. SAMPLE/HOLD
AD585SE/883B	IC - HI SPD. SAMPLE/HOLD
AD585SQ	IC - HI SPD. SAMPLE/HOLD
AD585SQ/883B	IC - HI SPD SAMPLE/HOLD
AD586AR	IC HI PRECISION 5V REF
AD586AR-REEL	IC HI PRECISION 5V REF
AD586ARZ	IC HI PRECISION 5V REF
AD586ARZ-REEL	IC HI PRECISION 5V REF
AD586ARZ-REEL7	IC HI PRECISION 5V REF
AD586BR	IC HI PRECISION 5V REF
AD586BR-REEL7	IC HI PRECISION 5V REF
AD586BRZ	IC HI PRECISION 5V REF
AD586BRZ-REEL	IC HI PRECISION 5V REF
AD586BRZ-REEL7	IC HI PRECISION 5V REF
AD586JNZ	IC - MONO 5V REFERENCE IC
AD586JQ	IC - HI PREC. 5V REF. IC
AD586JR	IC - HI PREC. 5V REF. IC
AD586JR-REEL7	IC MONO HI PREC.5V REF IC

AD586JRZ	IC - HI PREC. 5V REF. IC
AD586JRZ-REEL7	IC MONO HI PREC .5V REF IC
AD586KNZ	IC - MONO 5V REFERENCE IC
AD586KQ	IC - HI PREC. 5V REF. IC
AD586KR	IC - HI PREC. 5V REF. IC
AD586KR-REEL	IC - HI PREC. 5V REF IC
AD586KR-REEL7	IC MONO HI PREC.5V REF
AD586KRZ	IC - HI PREC. 5V REF. IC
AD586KRZ-REEL	IC - HI PREC. 5V REF IC
AD586KRZ-REEL7	IC MONO HI PREC.5V REF
AD586LQ	IC - HI PREC. 5V REF. IC
AD586LR	IC MONO HIGH PREC 5V REF
AD586LR-REEL	IC HI PRECISION 5V REF
AD586LR-REEL7	IC HI PRECISION 5V REF
AD586LRZ	IC MONO HIGH PREC 5V REF
AD586LRZ-REEL	IC HI PRECISION 5V REF
AD586LRZ-REEL7	IC HI PRECISION 5V REF
AD586MNZ	IC MONO 5V REFERENCE IC
AD586SQ	IC - HI PREC. 5V REF. IC
AD586TQ	IC - HI PREC. 5V REF. IC
AD586TQ/883B	IC - HI PREC. 5V REF. IC
AD587JNZ	IC - HI PREC. 10V REF. IC
AD587JQ	IC - HI PREC. 10V REF. IC
AD587JR	IC - HI PREC. 10V REF. IC
AD587JR-REEL	IC MONO 10V REFERENCE IC
AD587JR-REEL7	IC MONO 10V REFERENCE IC
AD587JRZ	IC - HI PREC. 10V REF. IC
AD587JRZ-REEL	IC MONO 10V REFERENCE IC
AD587JRZ-REEL7	IC MONO 10V REFERENCE IC
AD587KNZ	IC - HI PREC. 10V REF. IC
AD587KR	IC MONO 10V REFERENCE IC
AD587KR-REEL	IC MONO 10V REFERENCE IC
AD587KRZ	IC MONO 10V REFERENCE IC
AD587KRZ-REEL	IC MONO 10V REFERENCE IC
AD587KRZ-REEL7	IC MONO 10V REFERENCE IC
AD587UQ	IC - HI PREC. 10V REF. IC
AD588AQ	IC PROGRAMMABLE V REF IC
AD588ARWZ	High Precision Voltage Reference
AD588BQ	IC MONO 10V REFERENCE IC
AD588JQ	IC - PROGRAMMABLE V REF
AD588KQ	IC - PROGRAMMABLE V REF
AD588TE/883B	IC - PROGRAMMABLE V REF.
AD588TQ/883B	IC - PROGRAMMABLE V REF.
AD589JH	IC - 1.2V REFERENCE IC
AD589JRZ	IC - 1.2V REFERENCE IC
AD589JRZ-REEL	IC 1.2V REFERENCE IC
AD589KH	IC - 1.2V REFERENCE IC
AD589MH	IC - 1.2V REFERENCE IC
AD589SH	IC - 1.2V REFERENCE IC
AD589SH/883B	IC - 1.2V REFERENCE IC

AD589TH	IC- 1.2V REFERENCE IC
AD589TH/883B	IC - 1.2V REFERENCE IC
AD590JF	TEMPERATURE TRANSDUCER IC
AD590JF/883B	4TEMPERATURE TRANSDUCER IC
AD590JH	TEMPERATURE TRANSDUCER (lead-free) IC
AD590JH/883B	TEMPERATURE TRANSDUCER IC
AD590JR	TEMPERATURE TRANSDUCER IC
AD590JRZ	TEMPERATURE TRANSDUCER IC
AD590JRZ-RL	TEMPERATURE TRANSDUCER IC
AD590KF	TEMPERATURE TRANSDUCER IC
AD590KF/883B	TEMPERATURE TRANSDUCER IC
AD590KH	TEMPERATURE TRANSDUCER IC
AD590KH/883B	TEMPERATURE TRANSDUCER IC
AD590KR	TEMPERATURE TRANSDUCER IC
AD590KRZ	TEMPERATURE TRANSDUCER IC
AD590KRZ-RL	TEMPERATURE TRANSDUCER IC
AD590LF	TEMPERATURE TRANSDUCER IC
AD590LF/883B	TEMPERATURE TRANSDUCER IC
AD590LH	TEMPERATURE TRANSDUCER IC
AD590LH/883B	AD534JHZTEMPERATURE TRANSDUCER IC
AD590MF	TEMPERATURE TRANSDUCER IC
AD590MF/883B	TEMPERATURE TRANSDUCER IC
AD590MH	TEMPERATURE TRANSDUCER IC
AD590MH/883B	TEMPERATURE TRANSDUCER IC
AD592AN	IC TEMP SENSOR
AD592ANZ	IC TEMP SENSOR
AD592BN	AD592BN IC
AD592BNZ	AD592BN IC
AD592CN	AD592CN IC
AD592CNZ	AD592CN IC
AD5930YRUZ	Low Power Progr Scan/Burst Frequency Gen
AD5930YRUZ-REEL7	Low Power Prog Scan/Burst Frequency Gen
AD5932YRUZ	Low Power Progr Scan/Burst Frequency Gen
AD5932YRUZ-REEL7	Low Power Progr Scan/Burst Frequency Gen
AD5933YRSZ	12BIT 1 MSPS Impedance Converter
AD5933YRSZ-REEL7	12bit 1 MSPS Impedance Converter
AD5934YRSZ	12bit 250ksps Impedance Converter
AD5934YRSZ-REEL7	12bit 250ksps Impedance Converter
AD594ADZ	THERMOCOUPLER AMPLIFIER
AD594AQ	IC SENSOR
AD594CDZ	THERMOCOUPLER AMPLIFIER
AD594CQ	AD594CQ IC
AD595AD	THERMOCOUPLER AMPLIFIER
AD595ADZ	THERMOCOUPLER AMPLIFIER
AD595AQ	AD595AQ IC
AD595CD	THERMOCOUPLER AMPLIFIER
AD595CDZ	THERMOCOUPLER AMPLIFIER
AD595CQ	AD595CQ IC
AD596AHZ	THERMOCOUPLE AMPLIFIER IC
AD597AH	THERMOCOUPLE AMP IC

AD597AHZ	THERMOCOUPLE AMP IC
AD597ARZ	THERMOCOUPLE COND IC
AD598AD	LVDT IC
AD598JR	AD598JR IC
AD598JRZ	AD598JR IC
AD598SD/883B	LVDT IC
AD600AR	VARIABLE GAIN AMP IC
AD600AR-REEL	VARIABLE GAIN AMP IC
AD600AR-REEL7	VARIABLE GAIN AMP IC
AD600ARZ	VARIABLE GAIN AMP IC
AD600ARZ-RL	VARIABLE GAIN AMP IC
AD600ARZ-R7	VARIABLE GAIN AMP IC
AD600JN	VARIABLE GAIN AMP IC
AD600JNZ	VARIABLE GAIN AMP IC
AD600JR	VARIABLE GAIN AMP. IC
AD600JR-REEL	VARIABLE GAIN AMP IC
AD600JR-REEL7	VARIABLE GAIN AMP IC
AD600JRZ	VARIABLE GAIN AMP. IC
AD600JRZ-RL	VARIABLE GAIN AMP IC
AD600JRZ-R7	VARIABLE GAIN AMP IC
AD600SQ/883B	VARIABLE GAIN AMP IC
AD602AR	VARIABLE GAIN AMP IC
AD602AR-REEL	VARIABLE GAIN AMP IC
AD602AR-REEL7	VARIABLE GAIN AMP IC
AD602ARZ	VARIABLE GAIN AMP IC
AD602ARZ-RL	VARIABLE GAIN AMP IC
AD602ARZ-R7	VARIABLE GAIN AMP IC
AD602JNZ	VARIABLE GAIN AMP. IC
AD602JR	VARIABLE GAIN AMP. IC
AD602JR-REEL7	VARIABLE GAIN AMP IC
AD602JRZ	VARIABLE GAIN AMP. IC
AD602JRZ-RL	VARIABLE GAIN AMP IC
AD602JRZ-R7	VARIABLE GAIN AMP IC
AD603-EVALZ	AD603 EVALUATION BOARD
AD603AQ	VARIABLE GAIN AMP IC
AD603AR	VARIABLE GAIN AMP IC
AD603AR-REEL	13" REEL VARIABLE GAIN AMP IC
AD603AR-REEL7	VARIABLE GAIN AMP IC
AD603ARZ	VARIABLE GAIN AMP IC
AD603ARZ-REEL	13" REEL VARIABLE GAIN AMP IC
AD603ARZ-REEL7	VARIABLE GAIN AMP IC
AD603SQ/883B	IC VARIABLE GAIN AMP IC
AD604-EVALZ	AD604 EVAL Brd RoHS Compliant
AD604ANZ	PDIP VGA W/ LOW NOISE PREAMP
AD604AR	SOIC VGA W/ LOW NOISE PREAMP
AD604AR-REEL	SOIC VGA W/ LOW NOISE PREAMP
AD604ARSZ	SSOP VGA W/ LOW NOISE PREAMP
AD604ARSZ-RL	SSOP VGA W/ LOW NOISE PREAMP
AD604ARSZ-R7	SSOP VGA W/ LOW NOISE PREAMP
AD604ARZ	SOIC VGA W/ LOW NOISE PREAMP

AD604ARZ-RL	SOIC VGA W/ LOW NOISE PREAMP
AD605-EVALZ	AD605 RoHS EVAL BOARD
AD605ANZ	LO-NOISE DUAL-CH WBND VGA
AD605AR	LO-NOISE DUAL-CH WBND VGA
AD605AR-REEL	SOIC LO-NOISE DUAL-CH WBND VGA
AD605AR-REEL7	SOIC LO-NOISE DUAL-CH WBND VGA
AD605ARZ	LO-NOISE DUAL-CH WBND VGA
AD605ARZ-RL	SOIC LO-NOISE DUAL-CH WBND VGA
AD605ARZ-R7	SOIC LO-NOISE DUAL-CH WBND VGA
AD605BN	PDIP LO-NOISE DUAL-CH WBND VGA
AD605BR	SOIC LO-NOISE DUAL-CH WBND VGA
AD605BR-REEL	SOIC LO-NOISE DUAL-CH WBND VGA
AD605BR-REEL7	SOIC LO-NOISE DUAL-CH WBND VGA
AD605BRZ	SOIC LO-NOISE DUAL-CH WBND VGA
AD605BRZ-RL	SOIC LO-NOISE DUAL-CH WBND VGA
AD605BRZ-R7	SOIC LO-NOISE DUAL-CH WBND VGA
AD606JN	IC LOG AMP IC
AD606JNZ	IC LOG AMP IC
AD606JR	VARIABLE GAIN AMP IC
AD606JR-REEL7	VARIABLE GAIN AMP IC
AD606JRZ	VARIABLE GAIN AMP IC
AD606JRZ-REEL7	VARIABLE GAIN AMP IC
AD607ARS	LINEAR IF SUBSYSTEM
AD607ARS-REEL	LINEAR IF SUBSYSTEM
AD607ARSZ	LINEAR IF SUBSYSTEM
AD607ARSZ-REEL	LINEAR IF SUBSYSTEM
AD608AR	IC IF SUBSYSTEM
AD608AR-REEL	LIMITING IF SUBSYSTEM
AD608ARZ	IC IF SUBSYSTEM
AD608ARZ-RL	LIMITING IF SUBSYSTEM
AD620AN	LOW COST LOW POWER IN AMP
AD620ANZ	LOW COST LOW POWER IN AMP
AD620AR	LOW COST LOW POWER IN AMP
AD620AR-REEL	LOW COST LOW POWER IN AMP
AD620AR-REEL7	IC LOW COST IN AMP IC
AD620ARZ	LOW COST LOW POWER IN AMP
AD620ARZ-REEL	LOW COST LOW POWER IN AMP
AD620ARZ-REEL7	IC LOW COST IN AMP IC
AD620BN	LOW COST LOW POWER IN AMP
AD620BNZ	LOW COST LOW POWER IN AMP
AD620BR	LOW COST LOW POWER IN AMP
AD620BR-REEL	LOW COST LOW POWER IN AMP
AD620BR-REEL7	IC LOW COST IN AMP IC
AD620BRZ	98W COST LOW POWER IN AMP
AD620BRZ-RL	LOW COST LOW POWER IN AMP
AD620BRZ-R7	IC LOW COST IN AMP IC
AD620SQ/883B	IC LOW POWER IN-AMP IC
AD621ANZ	LOW DRIFT LOW POWER INAMP
AD621AR	LOW DRIFT LOW POWER INAMP
AD621AR-REEL7	LOW DRIFT LOW POWER INAMP

AD621ARZ	LOW DRIFT LOW POWER INAMP
AD621ARZ-RL	LOW DRIFT LOW POWER INAMP
AD621ARZ-R7	LOW DRIFT LOW POWER INAMP
AD621BN	LOW DRIFT LOW POWER INAMP
AD621BNZ	LOW DRIFT LOW POWER INAMP
AD621BR	LOW DRIFT LOW POWER INAMP
AD621BR-REEL	LOW DRIFT LOW POWER INAMP
AD621BR-REEL7	LOW DRIFT LOW POWER INAMP
AD621BRZ	LOW DRIFT LOW POWER INAMP
AD621BRZ-RL	LOW DRIFT LOW POWER INAMP
AD621BRZ-R7	LOW DRIFT LOW POWER INAMP
AD621SQ/883B	LOW DRIFT LOW POWER INAMP
AD622ANZ	P-DIP LOW COST INSTRUMENTATION AMPLIFIER
AD622AR	SOIC LOW COST INSTRUMENTATION AMPLIFIER
AD622AR-REEL	SOIC LOW COST INSTRUMENTATION AMPLIFIER
AD622AR-REEL7	SOIC LOW COST INSTRUMENTATION AMPLIFIER
AD622ARZ	SOIC LOW COST INSTRUMENTATION AMPLIFIER
AD622ARZ-RL	SOIC LOW COST INSTRUMENTATION AMPLIFIER
AD622ARZ-R7	SOIC LOW COST INSTRUMENTATION AMPLIFIER
AD623ANZ	PDIP SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623AR	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623AR-REEL	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623AR-REEL7	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623ARMZ	uSOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623ARMZ-REEL	uSOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623ARMZ-REEL7	uSOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623ARZ	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623ARZ-RL	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623ARZ-R7	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623BNZ	PDIP SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623BR	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623BR-REEL	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623BR-REEL7	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623BRZ	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623BRZ-RL	SOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD623BRZ-R7	AOIC SINGLE SUPPLY RAIL-RAIL L/C IN AMP
AD624ADZ	LOW NOISE PRECISION IN AM
AD624BD	LOW NOISE PRECISION IN AM
AD624BDZ	LOW NOISE PRECISION IN AM
AD624CD	LOW NOISE PRECISION IN AM
AD624CDZ	LOW NOISE PRECISION IN AM
AD624SD	OW NOISE PRECISION IN AM
AD624SD/883B	LOW NOISE PRECISION IN AM
AD625AD	PROG. GAIN IN AMP IC
AD625ADZ	PROG. GAIN IN AMP IC
AD625BD	PROG. GAIN IN AMP IC
AD625BDZ	PROG. GAIN IN AMP IC
AD625CD	PROG. GAIN IN AMP IC
AD625CDZ	001G. GAIN IN AMP IC
AD625JNZ	PROG. GAIN IN AMP IC

AD625KNZ	PROG. GAIN IN AMP IC
AD625SD	PROG. GAIN IN AMP IC
AD625SD/883B	PROG. GAIN IN AMP IC
AD625SE/883B	PROG. GAIN IN AMP IC
AD626ANZ	SINGLE SUPPLY DIFF IN AMP
AD626AR	SINGLE SUPPLY DIFF IN AMP
AD626AR-REEL	SINGLE SUPPLY DIFF IN AMP
AD626AR-REEL7	SINGLE SUPPLY DIFF IN AMP
AD626ARZ	SINGLE SUPPLY DIFF IN AMP
AD626ARZ-REEL	SINGLE SUPPLY DIFF IN AMP
AD626ARZ-REEL7	SINGLE SUPPLY DIFF IN AMP
AD626BNZ	SINGLE SUPPLY DIFF IN AMP
AD627ANZ	PDIP uPower Low Cost Instrumentation Amp
AD627AR	SOIC uPower Low Cost Instrumentation Amp
AD627AR-REEL	SOIC uPower Low Cost Instrumentation Amp
AD627AR-REEL7	SOIC uPower Low Cost Instrumentation Amp
AD627ARZ	SOIC uPower Low Cost Instrumentation Amp
AD627ARZ-RL	SOIC uPower Low Cost Instrumentation Amp
AD627ARZ-R7	SOIC uPower Low Cost Instrumentation Amp
AD627BNZ	PDIP uPower Low Cost Instrumentation Amp
AD627BR	SOIC uPower Low Cost Instrumentation Amp
AD627BR-REEL	SOIC uPower Low Cost Instrumentation Amp
AD627BR-REEL7	SOIC uPower Low Cost Instrumentation Amp
AD627BRZ	SOIC uPower Low Cost Instrumentation Amp
AD627BRZ-RL	SOIC uPower Low Cost Instrumentation Amp
AD627BRZ-R7	SOIC uPower Low Cost Instrumentation Amp
AD628AR-REEL	SOIC Hi CM Vltg Gain Prog Diff Amp
AD628ARMZ	uSOIC Hi CM Vltg Gain Prog Diff Amp
AD628ARMZ-RL	uSOIC Hi CM Vltg Gain Prog Diff Amp
AD628ARMZ-R7	uSOIC Hi CM Vltg Gain Prog Diff Amp
AD628ARZ	Hi CM Vltg Gain Prog Diff Amp
AD628ARZ-RL	SOIC Hi CM Vltg Gain Prog Diff Amp
AD628ARZ-R7	SOIC Hi CM Vltg Gain Prog Diff Amp
AD629AN	PDIP High CM Vltg Difference Amplifier
AD629ANZ	PDIP High CM Vltg Difference Amplifier
AD629AR	SOIC High CM Vltg Difference Amplifier
AD629AR-REEL	SOIC High CM Vltg Difference Amplifier
AD629AR-REEL7	SOIC High CM Vltg Difference Amplifier
AD629ARZ	SOIC High CM Vltg Difference Amplifier
AD629ARZ-RL	SOIC High CM Vltg Difference Amplifier
AD629ARZ-R7	SOIC High CM Vltg Difference Amplifier
AD629BNZ	PDIP High CM Vltg Difference Amplifier
AD629BR	SOIC High CM Vltg Difference Amplifier
AD629BR-REEL	SOIC High CM Vltg Difference Amplifier
AD629BR-REEL7	SOIC High CM Vltg Difference Amplifier
AD629BRZ	SOIC High CM Vltg Difference Amplifier
AD629BRZ-RL	SOIC High CM Vltg Difference Amplifier
AD629BRZ-R7	SOIC High CM Vltg Difference Amplifier
AD630AD	MODULATOR/DEMODULATOR IC
AD630ADZ	MODULATOR/DEMODULATOR IC

AD630ARZ	MODULATOR/DEMODULATOR IC
AD630ARZ-RL	13" REEL VARIABLE GAIN AMP IC
AD630BD	MODULATOR/DEMODULATOR IC
AD630BDZ	MODULATOR/DEMODULATOR IC
AD630JNZ	MODULATOR/DEMODULATOR IC
AD630KNZ	MODULATOR/DEMODULATOR IC
AD630SD	MODULATOR/DEMODULATOR IC
AD630SD/883B	MODULATOR/DEMODULATOR IC
AD630SE/883B	MOD/DEMODULATOR IC
AD632AD	MULTIPLIER IC
AD632ADZ	MULTIPLIER IC
AD632AH	MULTIPLIER IC
AD632AHZ	MULTIPLIER IC
AD632BD	MULTIPLIER IC
AD632BDZ	MULTIPLIER IC
AD632BH	MULTIPLIER IC
AD632BHZ	MULTIPLIER IC
AD632SD	MULTIPLIER IC
AD632SH	MULTIPLIER IC
AD632SH/883B	MULTIPLIER IC
AD632TD	MULTIPLIER IC
AD632TD/883B	MULTIPLIER IC
AD632TH	MULTIPLIER IC
AD632TH/883B	MULTIPLIER IC
AD633-EVALZ	AD633 RoHS Eval Brd
AD633ANZ	LOW COST MULT IC
AD633ARZ	ANALOG MULTIPLIER IC
AD633ARZ-RL	ANALOG MULTIPLIER IC
AD633ARZ-R7	IC ANALOG MULTIPLIER IC
AD633JN	LOW COST MULT IC
AD633JNZ	LOW COST MULT IC
AD633JR	ANALOG MULTIPLIER IC
AD633JR-REEL	ANALOG MULTIPLIER IC
AD633JR-REEL7	IC ANALOG MULTIPLIER IC
AD633JRZ	ANALOG MULTIPLIER IC
AD633JRZ-RL	ANALOG MULTIPLIER IC
AD633JRZ-R7	IC ANALOG MULTIPLIER IC
AD636JD	RMS/DC CONVERTER IC
AD636JDZ	RMS/DC CONVERTER IC
AD636JH	RMS/DC CONVERTER IC
AD636JHZ	RMS/DC CONVERTER IC
AD636KDZ	RMS/DC CONVERTER IC
AD636KH	RMS/DC CONVERTER IC
AD636KHZ	RMS/DC CONVERTER IC
AD637-EVALZ	Evaluation Board
AD637AQ	RMS-DC CONVERTER
AD637AR	RMS-DC CONVERTER IC
AD637ARZ	RMS-DC CONVERTER IC
AD637BQ	RMS-DC CONVERTER
AD637BR	RMS-DC CONVERTER IC

AD637BRZ	RMS-DC CONVERTER IC
AD637JD	RMS TO DC CONVERTER IC
AD637JDZ	RMS TO DC CONVERTER IC
AD637JQ	RMS-DC CONVERTER IC
AD637JR	RMS/DC CONVERTER IC
AD637JR-REEL	RMS/DC CONVERTER IC
AD637JR-REEL7	IC RMS/DC CONVERTER IC
AD637JRZ	RMS/DC CONVERTER IC
AD637JRZ-RL	RMS/DC CONVERTER IC
AD637JRZ-R7	IC RMS/DC CONVERTER IC
AD637KD	RMS TO DC CONVERTER IC
AD637KDZ	RMS TO DC CONVERTER IC
AD637KQ	RMS-DC CONVERTER IC
AD637KRZ	RMS/DC CONVERTER IC
AD637SD	RMS TO DC CONVERTER IC
AD637SD/883B	RMS TO DC CONVERTER IC
AD637SQ/883B	RMS/DC CONVERTER IC
AD640BD	I.C. LOG AMP IC
AD640BE	I.C. LOG AMP IC
AD640BP	I.C. LOG-AMP IC
AD640BPZ	I.C. LOG-AMP IC
AD640JN	LOGARITHMIC AMPLIFIER IC
AD640JNZ	LOGARITHMIC AMPLIFIER IC
AD640JP	LOGARITHMIC AMPLIFIER IC
AD640JP-REEL7	IC LOG AMP IC
AD640JPZ	LOGARITHMIC AMPLIFIER IC
AD640JPZ-REEL7	IC LOG AMP IC
AD640TD/883B	I.C. LOG AMP IC
AD640TE/883B	I.C. LOG AMP IC
AD641AN	250MHZ DEMODULATING LGAMP
AD641ANZ	250MHZ DEMODULATING LGAMP
AD641AP	250MHZ DEMODULATING LGAMP
AD641AP-REEL7	250MHZ DEMODULATING LGAMP
AD641APZ	250MHZ DEMODULATING LGAMP
AD648JNZ	LOW POWER DUAL OP AMP IC
AD648JRZ	LOW POWER DUAL OP AMP IC
AD648JRZ-REEL	LOW POWER DUAL OP AMP IC
AD648JRZ-REEL7	LOW POWER DUAL OP AMP IC
AD648KNZ	LOW POWER DUAL OP AMP IC
AD648KRZ	LOW POWER DUAL OP AMP IC
AD648KRZ-REEL	LOW POWER DUAL OP AMP IC
AD648KRZ-REEL7	DUAL BIFET OP AMP IC
AD650AD	IC - V/F CONVERTER IC
AD650BD	IC - V/F CONVERTER IC
AD650JN	IC - V/F CONVERTER IC
AD650JNZ	IC - V/F CONVERTER IC
AD650JP	IC - V/F CONVERTER IC
AD650JPZ	IC - V/F CONVERTER IC
AD650KN	IC - V/F CONVERTER IC
AD650KNZ	IC - V/F CONVERTER IC

AD650SD	IC -V/F CONVERTER IC
AD650SD/883B	IC - V/F CONVERTER IC
AD652AQ	IC - SYNC V/F CONVERTER
AD652AQ/+	IC - SYNC V/F CONVERTER
AD652BQ	IC - SYNC V/F CONVERTER
AD652JP	IC - SYNC V/F CONVERTER
AD652JP-REEL	IC SYNC V/F CONV IC
AD652JP-REEL7	IC SYNC V/F CONV IC
AD652JPZ	IC - SYNC V/F CONVERTER
AD652JPZ-REEL	IC SYNC V/F CONV IC
AD652JPZ-REEL7	IC SYNC V/F CONV IC
AD652KP	IC - SYNC V/F CONVERTER
AD652KPZ	IC - SYNC V/F CONVERTER
AD652KPZ-REEL	IC SYNC V/F CONV IC
AD652SE/883B	IC - SYNC V/F CONVERTER
AD652SQ	IC - SYNC V/F CONVERTER
AD652SQ/883B	IC - SYNC V/F CONVERTER
AD654JN	IC - LOW COST V/F CONV.
AD654JNZ	IC - LOW COST V/F CONV.
AD654JNZ/+	IC - LOW COST V/F CONV.
AD654JR	IC - LOW COST V/F CONV.
AD654JR-REEL	IC - LOW COST V/F CONV.
AD654JR-REEL7	IC LOW COST V/F CONV IC
AD654JRZ	IC - LOW COST V/F CONV.
AD654JRZ-REEL	IC - LOW COST V/F CONV.
AD654JRZ-REEL7	IC LOW COST V/F CONV IC
AD660AN	IC MONO 16-BIT D/A CONV
AD660ANZ	IC MONO 16-BIT D/A CONV
AD660AR	IC MONO 16-BIT D/A CONV
AD660ARZ	IC MONO 16-BIT D/A CONV
AD660ARZ-REEL	IC MONO 16-BIT D/A CONV
AD660BN	IC MONO 16-BIT D/A CONV
AD660BNZ	IC MONO 16-BIT D/A CONV
AD660BR	IC MONO 16-BIT D/A CONV
AD660BR-REEL	IC MONO 16-BIT D/A CONV
AD660BRZ	IC MONO 16-BIT D/A CONV
AD660BRZ-REEL	IC MONO 16-BIT D/A CONV
AD660SQ	IC MONO 16-BIT D/A CONV
AD660SQ/883B	IC MONO 16-BIT DAC IC
AD6600ASTZ	Dual Chan Gain Ranging ADSw/RSSI
AD6600ASTZ-REEL	Dual Chan.Gain Ranging ADSw/RSSI
AD6620ASZ	Dual Channel Decimating Receiver
AD6620ASZ-REEL	Dual Channel Decimating Receiver
AD6623ASZ	4 channel 104 MSPS Digital TSP
AD6630AR	IF Clamping Amp Differential
AD6630ARZ	IF Clamping Amp Differential
AD6633BBCZ	channel 125 MSPS WCDMA TSP
AD6633CBCZ	4-Channel 125 MSPS WCDMA TSP
AD6634BBC	Quad Receive Signal Processor
AD6634BBCZ	Pb-free Quad Receive Signal Processor

AD6635BB	80 MSPS WCDMA RSP
AD6636BBCZ	Pb-free 6-Channel 3G CDMA Digital RSP
AD6636CBCZ	Pb-free 4-channel 3G CDMA Digital RSP
AD664AD-BIP	IC QUAD 12-BIT DAC IC
AD664AD-UNI	IC QUAD 12-BIT DAC IC
AD664AJ	IC MONO QUAD 12-BIT DAC
AD664BD-BIP	IC - 12-BIT QUAD DAC IC
AD664BD-UNI	IC - 12-BIT QUAD DAC IC
AD664BE	IC - 12-BIT QUAD DAC IC
AD664BJ	IC MONO QUAD 12-BIT DAC
AD664JN-BIP	IC< QUAD 12-BIT DAC IC
AD664JN-UNI	QUAD 12-BIT DAC IC
AD664JNZ-BIP	IC< QUAD 12-BIT DAC IC
AD664JNZ-UNI	QUAD 12-BIT DAC IC1
AD664JP	IC QUAD 12-BIT DAC IC
AD664JPZ	IC QUAD 12-BIT DAC IC
AD664KN-BIP	IC - 12-BIT QUAD DAC IC
AD664KNZ-BIP	IC - 12-BIT QUAD DAC IC
AD664KNZ-UNI	IC - 12-BIT DACPORT IC
AD664KP	IC - 12-BIT QUAD DAC IC
AD664KPZ	IC - 12-BIT QUAD DAC IC
AD664SD-BIP	IC QUAD 12-BIT DAC IC
AD664SD-BIP/883B	IC QUAD 12-BIT DAC IC
AD664SD-UNI	IC QUAD 12-BIT DAC IC
AD664SD-UNI/883B	IC QUAD 12-BIT DAC IC
AD664TD-BIP	IC - 12-BIT QUAD DAC IC
AD664TD-BIP/883B	IC - 12-BIT QUAD DAC IC
AD664TD-UNI/883B	IC - 12-BIT QUAD DAC IC
AD664TE/883B	IC - 12-BIT DACPORT IC
AD664TJ/883B	IC - 12-BIT QUAD DAC IC
AD6640ASTZ	12-BIT 65 MSPS MONOLITHIC A/D CONVERTER
AD6641-500EBZ	02500MHz Observation Receiver subsystem
AD6641BCPZ-500	500MHz Observation Receiver subsystem
AD6641BCPZRL7-500	500MHz Observation Receiver subsystem
AD6642BBCZ	11Bit 200Msps Dual IF Diversity Receiver
AD6642BBCZRL	11Bit 200Msps Dual IF Diversity Receiver
AD6642EBZ	11Bit 200Msps Dual IF Diversity Receiver
AD6643-200EBZ	11 Bit IF Diversity 3G Receiver
AD6643-250EBZ	11 Bit IF Diversity 3G Receiver
AD6643BCPZ-200	11 Bit IF Diversity 3G Receiver
AD6643BCPZ-250	11 Bit IF Diversity 3G Receiver
AD6643BCPZRL7-200	11 Bit IF Diversity 3G Receiver
AD6643BCPZRL7-250	11 Bit IF Diversity 3G Receiver
AD6644ASTZ-40	14 Bit 40 MSPS ADC
AD6644ASTZ-65	14 Bit 65 MSPS ADC
AD6645-MIL/PCB	AD6645-MIL/PCB EVAL. BD.
AD6645-80/PCBZ	AD6645-80 Evaluation Board
AD6645ASVZ-105	14 Bit 105 MSPS ADC PB free
AD6645ASVZ-80	14 Bit 80 MSPS ADC
AD6649BCPZ	IF Diversity Rec 75 MHz sig bandwidth

AD6649BCPZRL7	IF Diversity Rec 75 MHz sig bandwidth
AD6649EBZ	IF Diversity Rec 75 MHz sig bandwidth
AD6650ABC	GSM/Edge Narrow band receiver
AD6652BBCZ	Dual Channel ADC with Quad Channel RSP
AD6654BBC	14-bit ADC w/ 6Ch RSP
AD6654BBCZ	14-Bit ADC w/6 Channel RSP
AD6654CBC	14-bit ADC w/ 4Ch RSP
AD6654CBCZ	14-Bit ADC w/4 Channel RSP
AD6655-125EBZ	14 Bit IF Diversity Receiver EB
AD6655-150EBZ	14 Bit IF Diversity Receiver eB
AD6655ABCPZ-105	14 Bit IF Diversity Receiver
AD6655ABCPZ-125	14Bit IF Diversity Receiver
AD6655ABCPZ-150	14 Bit IF Diversity Receiver
AD6655ABCPZ-80	14 Bit IF Diversity Receiver
AD6655ABCPZRL7-125	14 Bit IF Diversity Receiver
AD6655ABCPZRL7-150	14 Bit IF Diversity Receiver
AD6657ABBCZ	Dual IF Diversity Receiver
AD6657ABBCZRL	Dual IF Diversity Receiver
AD6657AEBZ	11 Bit 200 Msps Quad IF Receiver
AD6657BBCZ	11 Bit 185 Msps Quad IF Receiver
AD6657BBCZRL	11 Bit 185 Msps Quad IF Receiver
AD6657EBZ	11 Bit 200 Msps Quad IF Receiver
AD6659-80EBZ	12 Bit 80Msps Dual IF Diversity Receiver
AD6659BCPZ-80	12 Bit 80Msps Dual IF Diversity Receiver
AD6659BCPZRL7-80	12 Bit 80Msps Dual IF Diversity Receiver
AD667AD	IC - 12-BIT D/A CONVERTER
AD667BD	IC - 12-BIT D/A CONVERTER
AD667JNZ	IC - 12 BIT D/A CONVERTER
AD667JP	IC - 12-BIT D/A CONVERTER
AD667JP-REEL	IC - 12-BIT D/A CONVERTER
AD667JPZ	IC - 12-BIT D/A CONVERTER
AD667JPZ-REEL	IC - 12-BIT D/A CONVERTER
AD667KNZ	IC - 12 BIT D/A CONVERTER
AD667KP	IC - 12-BIT D/A CONVERTER
AD667KPZ	IC - 12-BIT D/A CONVERTER
AD667KPZ-REEL	IC - 12-BIT D/A CONVERTER
AD667SD	IC - 12-BIT D/A CONVERTER
AD667SD/883B	IC - 12-BIT D/A CONVERTER
AD667SE	IC - 12-BIT D/A CONVERTER
AD667SE/883B	IC - 12-BIT D/A CONVERTER
AD6672-250EBZ	Single Channel IF Receiver
AD6672BCPZ-250	Single Channel IF Receiver
AD6672BCPZRL7-250	Single Channel IF Receiver
AD669AN	IC 16-BIT MONO.DACPORT
AD669ANZ	IC 16-BIT MONO.DACPORT
AD669AR	IC 16-BIT MONO. DACPORT
AD669AR-REEL	IC 16-BIT D/A CONVERTER
AD669ARZ	IC 16-BIT MONO. DACPORT
AD669ARZ-REEL	IC 16-BIT D/A CONVERTER
AD669BN	IC 16-BIT MONO. DACPORT

AD669BNZ	IC 16-BIT MONO.DACPORT
AD669BR	IC 16-BIT MONO. DACPORT
AD669BR-REEL	IC 16-BIT D/A CONVERTER
AD669BRZ	IC 16-BIT MONO. DACPORT
AD669BRZ-REEL	IC 16-BIT D/A CONVERTER
AD669SQ	IC 16-BIT MONO. DACPORT
AD669SQ/883B	IC 16-BIT MONO. DACPORT
AD670JN	IC - 8-BIT A/D CONVERTER
AD670JNZ	IC - 8-BIT A/D CONVERTER
AD670JP	IC - 8-BIT A/D CONVERTER
AD670JPZ	IC - 8-BIT A/D CONVERTER
AD670JPZ-REEL7	IC MONO 8-BIT A/D CONV
AD670KNZ	IC - 8-BIT A/D CONVERTER
AD670KPZ	IC - 8-BIT A/D CONVERTER
AD670SD/883B	IC - 8-BIT A/D CONVERTER
AD670SE/883B	IC - 8-BIT A/D CONVERTER
AD673JNZ	IC - 8-BIT A/D CONVERTER
AD673SD	IC - 8-BIT A/D CONVERTER
AD674BAD	IC MONO 12-BIT ADC IC
AD674BAR	IC MONO 12-BIT ADC IC
AD674BARZ	IC MONO 12-BIT ADC IC
AD674BBD	IC MONO 12-BIT ADC IC
AD674BBR	IC MONO 12-BIT ADC IC
AD674BBRZ	IC MONO 12-BIT ADC IC
AD674BJN	IC 12-BIT MONO ADC IC
AD674BJNZ	IC 12-BIT MONO ADC IC
AD674BKN	IC 12-BIT MONO ADC IC
AD674BKNZ	IC 12-BIT MONO ADC IC
AD674BTD	IC 12-BIT ADC IC
AD674BTD/883B	IC 12-BIT A/D IC
AD674BTE/883B	IC 12-BIT ADC
AD676AD	IC 16-BIT SAMPLING ADC
AD676BD	IC 16-BIT SAMPLING ADC
AD676JD	IC 16-BIT SAMPLING ADC
AD676JDZ	IC 16-BIT SAMPLING ADC
AD676JN	IC 16-BIT SAMPLING ADC
AD676JNZ	IC 16-BIT SAMPLING ADC
AD676KD	IC 16-BIT SAMPLING ADC
AD676KDZ	IC 16-BIT SAMPLING ADC
AD676KN	IC 16-BIT SAMPLING ADC
AD676KNZ	IC 16-BIT SAMPLING ADC
AD676TD/883B	IC 16-BIT SAMPLING ADC
AD677AD	IC 16-BIT SAMPLING ADC
AD677BD	IC 16-BIT SAMPLING ADC
AD677JD	IC 16-BIT SAMPLING ADC
AD677JN	IC 16-BIT SAMPLING ADC
AD677JNZ	IC 16-BIT SAMPLING ADC
AD677JR	IC 16-BIT SAMPLING ADC
AD677JR-REEL	IC 16-BIT SAMPLING ADC
AD677JRZ	IC 16-BIT SAMPLING ADC

AD677JRZ-REEL	IC 16-BIT SAMPLING ADC
AD677KD	IC 16-BIT SAMPLING ADC
AD677KN	IC 16-BIT SAMPLING ADC
AD677KNZ	IC 16-BIT SAMPLING ADC
AD677KR	IC 16-BIT SAMPLING ADC
AD677KR-REEL	IC 16-BIT SAMPLING ADC
AD677KRZ	IC 16-BIT SAMPLING ADC
AD677KRZ-REEL	IC 16-BIT SAMPLING ADC
AD677TD/883B	IC 16-BIT SAMPLING ADC
AD678AD	IC 12-BIT SAMPLING ADC
AD678AJ	IC 12-BIT SAMPLING ADC
AD678BD	IC 12-BITSAMPLING ADC IC
AD678BJ	IC 12-BIT SAMPLING ADC
AD678JD	IC - 12-BIT SAMPLING ADC
AD678JNZ	IC - 12-BIT SAMPLING ADC
AD678KD	IC - 12-BIT SAMPLING ADC
AD678KNZ	12-BIT SAMPLING ADC IC
AD678SD	IC - 12-BIT SAMPLING ADC
AD678SD/883B	IC 12-BIT SAMPLING ADC
AD678TD	IC - 12-BIT SAMPLING ADC
AD678TD/883B	IC 12-BIT SAMPLING ADC
AD679AJ	IC 14-BIT SAMPLING ADC
AD679BD	IC 14-BIT SAMPLING ADC
AD679BJ	IC 14-BIT A/D CONVERTER
AD679JD	IC - 14-BIT SMAPLING ADC
AD679JN	IC - 14-BIT SAMPLING ADC
AD679JNZ	IC - 14-BIT SAMPLING ADC
AD679KD	IC - 14-BIT SAMPLING ADC
AD679KNZ	IC - 14-BIT SMAPLING ADC
AD679SJ/883B	IC - 14-BIT SAMPLING ADC
AD679TD/883B	IC 14-BIT SAMPLING ADC
AD680ANZ	2.5V REFERNCE IC
AD680ARZ	2.5V REFERENCE IC
AD680ARZ-REEL7	IC 2.5V REFERENCE
AD680JR	2.5V REFERENCE IC
AD680JR-REEL7	IC MONO 2.5V REFERENCE
AD680JRZ	2.5V REFERENCE IC
AD680JRZ-REEL7	IC MONO 2.5V REFERENCE
AD680JTZ	2.5V REFERENCE IC
AD684AQ	IC MONO QUAD SAMPLE/HOLD
AD684JQ	IC MONO QUAD SAMPLE/HOLD
AD684SQ	IC MONO QUAD SAMPLE/HOLD
AD684SQ/883B	IC MONO QUAD SAMPLE/HOLD
AD688AQ	IC MONO 10V REFERENCE IC
AD688ARWZ	High Performance +/-10V Reference
AD688BQ	+/- 10V REFERENCE IC
AD693AD	4-20MA SENSOR/TRANSMITTER
AD693AE	I.C. 4-20MA TRANSMITTER
AD693AQ	I.C. 4-20MA TRANSMITTER
AD694AQ	IC 4-20MA CURRENT TRANS

AD694ARZ	IC LOOP TRANSMITTER IC
AD694ARZ-REEL	AD694AR IC
AD694BQ	IC 4-20MA CURRENT TRANS
AD694BRZ	I.C. LOOP TRANSMITTER IC
AD694BRZ-REEL	AD694BRZ
AD694BRZ-REEL7	AD694BR
AD694JNZ	IC 4-20MA CURRENT TRANS
AD698AP	LVDT SIGNAL CONDITIONER
AD698APZ	LVDT SIGNAL CONDITIONER
AD698SQ	LVDT SIGNAL CONDITIONER
AD704AR-16	IC QUAD OP AMP AD704AR
AD704AR-16-REEL	IC QUAD OP AMP AD704AR
AD704ARZ-16	IC QUAD OP AMP. AD704AR
AD704ARZ-16-REEL	IC QUAD OP AMP AD704AR
AD704JNZ	DC PRECISION QUAD OP AMP
AD704JRZ-16	IC QUAD OP AMP AD704JR
AD704JRZ-16-REEL	0.01ree AD704JR-16-reel
AD704SE/883B	IC QUAD PRECISION OP-AMP
AD706AR	DC PRECISION DUAL OP AMP
AD706AR-REEL	DC PRECISION DUAL OP AMP
AD706ARZ	DC PRECISION DUAL OP AMP
AD706ARZ-REEL	DC PRECISION DUAL OP AMP
AD706ARZ-REEL7	DUAL PRECISION OP AMP IC
AD706JNZ	DC PRECISION DUAL OP AMP
AD706JR	DC PRECISION DUAL OP AMP
AD706JR-REEL	DC PRECISION DUAL OP AMP
AD706JR-REEL7	DUAL PRECISION OP AMP IC
AD706JRZ	DC PRECISION DUAL OP AMP
AD706JRZ-REEL	DC PRECISION DUAL OP AMP
AD706JRZ-REEL7	DUAL PRECISION OP AMP IC
AD708AQ	LOW DRIFT BIPOLAR OP AMP
AD708BQ	LOW DRIFT BIPOLAR OP AMP
AD708JNZ	LOW DRIFT BIPOLAR OP AMP
AD708SQ/883B	LOW DRIFT BIPOLAR OP AMP
AD71056ARZ	Energy Meter IC w/Integrated Oscillator
AD71056ARZ-RL	Energy Meter IC w/Integrated Oscillator
AD711AQ	HIGH SPEED BIFET OP AMP
AD711JNZ	HIGH SPEED BIFET OP AMP
AD711JR	HIGH SPEED BIFET OP AMP
AD711JR-REEL	HIGH SPEED BIFET OP AMP
AD711JR-REEL7	HIGH SPEED BIFET OP AMP
AD711JRZ	HIGH SPEED BIFET OP AMP
AD711JRZ-REEL	DC PRECISION DUAL OP AMP
AD711JRZ-REEL7	DUAL PRECISION OP AMP IC
AD711KNZ	0.01ree AD711KN
AD711KR	HIGH SPEED BIFET OP AMP
AD711KR-REEL7	HIGH SPEED BIFET OP AMP
AD711KRZ	HIGH SPEED BIFET OP AMP
AD711KRZ-REEL	HIGH SPEED BIFET OP AMP
AD711KRZ-REEL7	HIGH SPEED BIFET OP AMP

AD7111ABNZ	SINGLE CHANNEL LOGDAC IC
AD7111ABR	SINGLE CHANNEL LOGDAC IC
AD7111ABRZ	SINGLE CHANNEL LOGDAC IC
AD7111ACR	SINGLE CHANNEL LOGDAC IC
AD7111ACRZ	SINGLE CHANNEL LOGDAC IC
AD7111ACRZ-REEL	SINGLE CHANNEL LOGDAC IC
AD7111BQ	CMOS CONVERTER IC
AD7111KNZ	CMOS CONVERTER IC
AD7111LNZ	CMOS CONVERTER IC
AD7111UE/883B	CMOS LOGDAC IC
AD7111UQ/883B	CMOS LOGARITHMIC DAC IC
AD712AQ	HIGH SPEED DUAL BIFET AMP
AD712JNZ	HIGH SPEED DUAL BIFET AMP
AD712JR	HIGH SPEED DUAL BIFET AMP
AD712JR-REEL	HIGH SPEED DUAL BIFET AMP
AD712JR-REEL7	HIGH SPEED DUAL BIFET AMP
AD712JRZ	HIGH SPEED DUAL BIFET AMP
AD712JRZ-REEL	HIGH SPEED DUAL BIFET AMP
AD712JRZ-REEL7	HIGH SPEED DUAL BIFET AMP
AD712KNZ	HIGH SPEED DUAL BIFET AMP
AD712KRZ	HIGH SPEED DUAL BIFET AMP
AD712KRZ-REEL	HIGH SPEED DUAL BIFET AMP
AD712KRZ-REEL7	HIGH SPEED DUAL BIFET AMP
AD712SQ/883B	HIGH SPEED DUAL BIFET AMP
AD712TRZ-EP	Enhanced Plastic Process
AD712TRZ-EP-R7	Enhanced Plastic Process
AD713AQ	HIGH SPEED QUAD BIFET AMP
AD713JNZ	HIGH SPEED QUAD BIFET AMP
AD713JR-16	IC QUAD OP AMP AD713JR
AD713JR-16-REEL	IC QUAD OP AMP AD713JR
AD713JR-16-REEL7	IC QUAD OP AMP AD713JR
AD713JRZ-16	IC QUAD OP AMP AD713JR
AD713JRZ-16-REEL	IC QUAD OP AMP AD713JR
AD713JRZ-16-REEL7	QUAD OP AMP AD713JR
AD7142ACPZ-REEL	Capacitance to Digital Converter
AD7142ACPZ-1REEL	Capacitance to Digital Converter
AD7142ACPZ-1500RL7	Capacitance to Digital Converter
AD7142ACPZ-500RL7	Capacitance to Digital Converter
AD7143ACPZ-1REEL	CAPACITANCE TO DIGITAL CONVERTER
AD7143ACPZ-1500RL7	CAPACITANCE TO DIGITAL CONVERTER
AD7147A-1ACBZ-RL	CAPACITANCE TO DIGITAL CONVERTER
AD7147A-1ACBZ500R7	CAPACITANCE TO DIGITAL CONVERTER
AD7147AACBZ-RL	CAPACITANCE TO DIGITAL CONVERTER
AD7147AACBZ-500RL7	CAPACITANCE TO DIGITAL CONVERTER
AD7147ACPZ-REEL	CAPACITANCE TO DIGITAL CONVERTER
AD7147ACPZ-1REEL	CAPACITANCE TO DIGITAL CONVERTER
AD7147ACPZ-1500RL7	CAPACITANCE TO DIGITAL CONVERTER
AD7147ACPZ-500RL7	CAPACITANCE TO DIGITAL CONVERTER
AD7147PACPZ-RL	CAPACITANCE TO DIGITAL CONVERTER
AD7147PACPZ-1RL	CAPACITANCE TO DIGITAL CONVERTER

AD7147PACPZ-1500R7	CAPACITANCE TO DIGITAL CONVERTER
AD7147PACPZ-500R7	CAPACITANCE TO DIGITAL CONVERTER
AD7147WPACPZ-RL	CAPACITANCE TO DIGITAL CONVERTER
AD7147WPACPZ-1RL	CAPACITANCE TO DIGITAL CONVERTER
AD7147WPACPZ-1500R	CAPACITANCE TO DIGITAL CONVERTER
AD7147WPACPZ-500R7	CAPACITANCE TO DIGITAL CONVERTER
AD7148ACPZ-1REEL	CAPACITANCE TO DIGITAL CONVERTER
AD7148ACPZ-1500RL7	CAPACITANCE TO DIGITAL CONVERTER
AD7150BRMZ	2-channel CDC wt adaptive threshold IC
AD7150BRMZ-REEL	2-channel CDC wt adaptive threshold IC
AD7151BRMZ	1-ch Capacitive Proximity Sensor Inter IC
AD7151BRMZ-REEL	1-ch Capacitive Proximity Sensor Inter IC
AD7152BRMZ	2/4-ch 12-bit Cap-to-Digital Convert IC.
AD7152BRMZ-REEL	2/4-ch 12-bit Cap-to-Digital Convert IC.
AD7153BRMZ	1/2-ch 12-bit Cap-to-Digital Convert IC.
AD7153BRMZ-REEL	1/2-ch 12-bit Cap-to-Digital Convert IC.
AD7156BCPZ-REEL	1.8V 2-ch Capacitive Prom Swit ITF OTH IC
AD7156BCPZ-REEL7	1.8V 2-ch Capacitive Prom Swit ITF OTH IC
AD7170BCPZ-REEL7	1CHANNEL L/POWER 12-BIT SD GAIN 128 IC
AD7170BCPZ-500RL7	1CHANNEL L/POWER 12-BIT SD GAIN 128 IC
AD7171BCPZ-REEL7	1CHANNEL L/POWER 12-BIT SD GAIN 128 IC
AD7171BCPZ-500RL7	1CHANNEL L/POWER 12-BIT SD GAIN 128 IC
AD7190BRUZ	2ch UltraLow Noise 24Bit SD ADC IC.
AD7190BRUZ-REEL	2ch UltraLow Noise 24Bit SD ADC IC.
AD7191BRUZ	2ch pin prog Very-Low Noise 24bit I.C
AD7191BRUZ-REEL	2ch pin prog Very-Low Noise 24bit I.C
AD7192BRUZ	2ch VeryLow Noise 24-Bit SD ADC IC
AD7192BRUZ-REEL	2ch VeryLow Noise 24-Bit SD ADC IC
AD7193BCPZ	4ch VeryLow Noise 24Bit SD ADC with PGA
AD7193BCPZ-RL	4ch VeryLow Noise 24Bit SD ADC with PGA
AD7193BCPZ-RL7	4ch VeryLow Noise 24Bit SD ADC with PGA
AD7193BRUZ	4ch VeryLow Noise 24-Bit SD ADC I.C
AD7193BRUZ-REEL	4ch VeryLow Noise 24-Bit SD ADC I.C
AD7194BCPZ	8-ch Very-Low Noise 24-Bit SD ADC WT PGA
AD7194BCPZ-REEL	8-ch Very-Low Noise 24-Bit SD ADC WT PGA
AD7194BCPZ-REEL7	8-ch Very-Low Noise 24-Bit SD ADC WT PGA
AD7195BCPZ	24-Bit SD ADC with PGA and AC excitation
AD7195BCPZ-RL	24-Bit SD ADC with PGA and AC excitation
AD7195BCPZ-RL7	24-Bit SD ADC with PGA and AC excitation
AD7224CQ	CMOS DAC IC
AD7224KN	CMOS 8 BIT D/A CONVERTER
AD7224KNZ	CMOS DAC IC
AD7224KPZ	CMOS DAC IC
AD7224KR-1	8-BIT CMOS V-OUT DAC IC
AD7224KR-18	8-BIT CMOS V-OUT DAC
AD7224KRZ-1	8-BIT CMOS V-OUT DAC IC
AD7224KRZ-1REEL	8-BIT CMOS V-OUT DAC IC
AD7224KRZ-18	8-BIT CMOS V-OUT DAC
AD7224KRZ-18REEL	8-BIT CMOS V-OUT DAC
AD7224LN	CMOS DAC IC

AD7224LNZ	CMOS DAC IC
AD7224LP	CMOS DAC IC
AD7224LP-REEL	CMOS DAC
AD7224LPZ	CMOS DAC IC
AD7224LPZ-REEL	CMOS DAC
AD7224LRZ-18	8-BIT CMOS V-OUT DAC
AD7225BQ	CMOS DAC IC
AD7225BRS-REEL	CMOS QUAD 8 BIT D/A CONVERTER V-OUT
AD7225BRSZ	CMOS QUAD 8 BIT D/A CONVERTER V-OUT I.C.
AD7225CRS	CMOS QUAD 8 BIT D/A CONVERTER V-OUT I.C.
AD7225CRS-REEL	CMOS QUAD 8 BIT D/A CONVERTER V-OUT I.C.
AD7225CRSZ	CMOS QUAD 8 BIT D/A CONVERTER V-OUT I.C.
AD7225CRSZ-RL	CMOS QUAD 8 BIT D/A CONVERTER V-OUT I.C.
AD7225KNZ	CMOS DAC IC
AD7225KP-REEL	CMOS DAC IC
AD7225KPZ	CMOS DAC IC
AD7225KR-REEL	CMOS DAC
AD7225KRZ	CMOS DAC
AD7225LN	CMOS DAC IC
AD7225LNZ	CMOS DAC IC
AD7225LPZ	CMOS DAC IC
AD7225LPZ-REEL	CMOS DAC IC
AD7225LR	CMOS DAC
AD7225LRZ	CMOS DAC
AD7225LRZ-REEL	CMOS DAC
AD7226BQ	CMOS DAC IC
AD7226BRSZ	CMOS QUAD 8 BIT D/A CONVERTER V-OUT I.C.
AD7226KN	CMOS DAC IC
AD7226KNZ	CMOS DAC IC
AD7226KP	CMOS DAC IC
AD7226KPZ	CMOS DAC IC
AD7226KPZ-REEL	CMOS DAC IC
AD7226KR	QUAD 8 BIT DAC IC
AD7226KR-REEL	QUAD 8 BIT DAC IC
AD7226KRZ	QUAD 8 BIT DAC IC
AD7226KRZ-REEL	QUAD 8 BIT DAC IC
AD7226TQ	CMOS CONVERTER IC
AD7228ABN	OCTAL 8-BIT 5-15V DAC IC
AD7228ABNZ	8-BIT OCTAL CMOS DAC IC
AD7228ABPZ	OCTAL 8-BIT 5-15V DAC IC
AD7228ABPZ-REEL	OCTAL 8-BIT 5-15V DAC IC
AD7228ABR	OCTAL 8-BIT 5-15V DAC IC
AD7228ABRZ	OCTAL 8-BIT 5-15V DAC IC
AD7228ABRZ-REEL	OCTAL 8-BIT 5-15V DAC IC
AD7228ACN	OCTAL 8-BIT 5-15V DAC IC
AD7228ACNZ	8-BIT OCTAL CMOS DAC IC
AD7228ACP	OCTAL 8-BIT 5-15V DAC IC
AD7228ACPZ	OCTAL 8-BIT 5-15V DAC IC
AD7228ACPZ-REEL	OCTAL 8-BIT 5-15V DAC IC
AD7228ACQ	OCTAL 8-BIT 5-15V DAC IC

AD7228ACR	OCTAL 8-BIT 5-15V DAC IC
AD7228ACR-REEL	OCTAL 8-BIT 5-15V DAC IC
AD7228ACRZ	OCTAL 8-BIT 5-15V DAC IC
AD7228ACRZ-REEL	OCTAL 8-BIT 5-15V DAC IC
AD7228BQ	8-BIT OCTAL CMOS DAC IC
AD7228CQ	8-BIT OCTAL CMOS DAC IC
AD7228KN	8-BIT OCTAL CMOS DAC IC
AD7228KNZ	8-BIT OCTAL CMOS DAC IC
AD7228KP	8-BIT OCTAL CMOS DAC IC
AD7228KPZ	8-BIT OCTAL CMOS DAC IC
AD7228KPZ-REEL	8-BIT OCTAL CMOS DAC IC
AD7228KR	8-BIT DAC IC
AD7228KRZ	8-BIT DAC IC
AD7228KRZ-REEL	8-BIT OCTAL CMOS DAC IC
AD7228LNZ	8-BIT OCTAL CMOS DAC IC
AD7228LPZ	8-BIT OCTAL CMOS DAC IC
AD723ARUZ	TSSOP VIDEO ENCODER WITH TRIPLE SWITCH
AD723ARUZ-REEL	TSSOP VIDEO ENCODER WITH TRIPLE SWITCH
AD723ARUZ-REEL7	TSSOP VIDEO ENCODER WITH TRIPLE SWITCH
AD7233ANZ	SERIAL 12-BIT DACPORT IC
AD7233BNZ	12-BIT SERIAL DACPORT IC
AD7237AAN	IMPROVED 12-BIT DACPORT
AD7237AAR	IMPROVED 12-BIT DACPORT
AD7237AAR-REEL7	IMPROVED 12-BIT DACPORT
AD7237AARZ	IMPROVED 12-BIT DACPORT
AD7237AARZ-REEL	IMPROVED 12-BIT DACPORT
AD7237AARZ-REEL7	IMPROVED 12-BIT DACPORT
AD7237ABN	IMPROVED 12-BIT DACPORT
AD7237ABR	IMPROVED 12-BIT DACPORT
AD7237ABRZ	IMPROVED 12-BIT DACPORT
AD7237ABRZ-REEL	IMPROVED 12-BIT DACPORT
AD7237AQ	DUAL 12 BIT DAC PORT IC
AD7237ATQ	IMPROVED 12-BIT DACPORT
AD7237JNZ	DUAL 12 BIT DAC PORT IC
AD7237JR	DUAL 12-BIT DACPORT IC
AD7237JR-REEL	DUAL 12-BIT DACPORT IC
AD7237JRZ	DUAL 12-BIT DACPORT IC
AD7237JRZ-REEL	DUAL 12-BIT DACPORT IC
AD7237KN	DUAL 12 BIT DAC PORT IC
AD7237KR	DUAL 12 BIT DACPORT IC
AD7237KRZ	DUAL 12 BIT DACPORT IC
AD7237KRZ-REEL	DUAL 12-BIT DACPORT IC
AD724JR	SOIC LP/SS RGB-NTSC/PAL ENCODER
AD724JR-REEL	SOIC LP/SS RGB-NTSC/PAL ENCODER
AD724JR-REEL7	SOIC LP/SS RGB-NTSC/PAL ENCODER
AD724JRZ	SOIC LP/SS RGB-NTSC/PAL ENCODER
AD724JRZ-RL	SOIC LP/SS RGB-NTSC/PAL ENCODER
AD724JRZ-R7	SOIC LP/SS RGB-NTSC/PAL ENCODER
AD7243AN	12-BIT SERIAL DACPORT IC
AD7243ANZ	12-BIT SERIAL DACPORT IC

AD7243AR	.2-BIT SERIAL DACPORT IC
AD7243AR-REEL	12-BIT SERIAL DACPORT IC
AD7243ARZ	12-BIT SERIAL DACPORT IC
AD7243ARZ-REEL	12-BIT SERIAL DACPORT IC
AD7243BN	12-BIT SERIAL DACPORT IC
AD7243BNZ	12-BIT SERIAL DACPORT IC
AD7243BQ	12-BIT SERIAL DACPORT IC
AD7243BR	12-BIT SERIAL DACPORT IC
AD7243BR-REEL	12-BIT SERIAL DACPORT IC
AD7243BRZ	12-BIT SERIAL DACPORT IC
AD7243BRZ-REEL	12-BIT SERIAL DACPORT IC
AD7244AQ	DUAL 12/14 BIT D/A CONV.
AD7244JNZ	DUAL 12/14 BIT D/A CONV
AD7244JR	DUAL 12/14 BIT D/A CONV.
AD7244JRZ	DUAL 12/14 BIT D/A CONV.
AD7244JRZ-REEL	12/14 BIT D/A CONV IC
AD7245AAN	PARALLEL 12-BIT DACPORT
AD7245AANZ	PARALLEL 12-BIT DACPORT
AD7245AAP	PARALLEL 12-BIT DACPORT
AD7245AAPZ	PARALLEL 12-BIT DACPORT
AD7245AAQ	PARALLEL 12-BIT DACPORT
AD7245AAR	PARALLEL 12-BIT DACPORT
AD7245AARZ	PARALLEL 12-BIT DACPORT
AD7245AARZ-REEL	PARALLEL 12-BIT DACPORT
AD7245ABN	PARALLEL 12-BIT DACPORT
AD7245ABNZ	PARALLEL 12-BIT DACPORT
AD7245ABR	PARALLEL 12-BIT DACPORT
AD7245ABRZ	PARALLEL 12-BIT DACPORT
AD7245ABRZ-REEL	PARALLEL 12-BIT DACPORT
AD7245AQ	12 BIT V-OUT DAC IC
AD7245ATQ	PARALLEL 12-BIT DACPORT
AD7245JNZ	12 BIT V-OUT DAC IC
AD7245JP	12 BIT V-OUT DAC IC
AD7245JP-REEL	12-BIT DACPORT IC
AD7245JPZ	12 BIT V-OUT DAC IC
AD7245JPZ-REEL	12-BIT DACPORT IC
AD7247AAN	IMPROVED 12-BIT DACPORT
AD7247AANZ	IMPROVED 12-BIT DACPORT
AD7247AAR	IMPROVED 12-BIT DACPORT
AD7247AAR-REEL7	IMPROVED 12-B DACPORT IC
AD7247AARZ	IMPROVED 12-BIT DACPORT
AD7247AARZ-REEL	IMPROVED 12-BIT DACPORT
AD7247AARZ-REEL7	IMPROVED 12-B DACPORT IC
AD7247ABN	IMPROVED 12-BIT DACPORT
AD7247ABNZ	IMPROVED 12-BIT DACPORT
AD7247ABR	IMPROVED 12-BIT DACPORT
AD7247ABR-REEL	IMPROVED 12-BIT DACPORT
AD7247ABRZ	IMPROVED 12-BIT DACPORT
AD7247ABRZ-REEL	IMPROVED 12-BIT DACPORT
AD7247AQ	DUAL 12 BIT DAC PORT IC

AD7247ATQ	IMPROVED 12-BIT DACPORT
AD7247BQ	DUAL 12 BIT DAC PORT IC
AD7247JN	DUAL 12 BIT DAC PORT IC
AD7247JNZ	DUAL 12 BIT DAC PORT IC
AD7247JR	DUAL 12 BIT DACPORT IC
AD7247JRZ	DUAL 12 BIT DACPORT IC
AD7247KNZ	DUAL 12 BIT DAC PORT IC
AD7247KR	DUAL 12 BIT DACPORT IC
AD7247KRZ	DUAL 12 BIT DACPORT IC
AD7248AAN	12 BIT DACPORT (8+4) IC
AD7248AANZ	12 BIT DACPORT (8+4) IC
AD7248AAP	12-BIT DACPORT (8+4) IC
AD7248AAPZ	12-BIT DACPORT (8+4) IC
AD7248AAPZ-REEL	12-BIT DACPORT (8+4) IC
AD7248AAR	12-BIT DACPORT (8+4) IC
AD7248AARZ	12-BIT DACPORT (8+4) IC
AD7248AARZ-REEL	12-BIT DACPORT (8+4) IC
AD7248ABNZ	12-BIT DACPORT (8+4) IC
AD7248ABRZ	12-BIT DACPORT (8+4) IC
AD7248ABRZ-REEL	12-BIT DACPORT (8+4) IC
AD7248AQ	12-BIT CMOS DACPORT IC
AD7248ATQ	12-BIT DACPORT (8+4) IC
AD7248JNZ	12-BIT CMOS DACPORT IC
AD7248JP-REEL	12-BIT CMOS VOUT DACPORT
AD7248JPZ	12-BIT CMOS VOUT DACPORT
AD7249AN	DUAL 12 SERIAL DACPORT IC
AD7249ANZ	DUAL 12 SERIAL DACPORT IC
AD7249AR	DUAL 12 SERIAL DACPORT IC
AD7249AR-REEL	DUAL 12-SERIAL DACPORT IC
AD7249ARZ	DUAL 12 SERIAL DACPORT IC
AD7249ARZ-REEL	DUAL 12-SERIAL DACPORT IC
AD7249BNZ	DUAL 12 SERIAL DACPORT IC
AD7249BR	DUAL 12 SERIAL DACPORT IC
AD7249BR-REEL	DUAL 12-SERIAL DACPORT IC
AD7249BRZ	DUAL 12 SERIAL DACPORT IC
AD7249BRZ-REEL	DUAL 12-SERIAL DACPORT IC
AD7249SQ	DUAL 12 SERIAL DACPORT IC
AD725ARZ	SOIC LOW COST VIDEO ENCODER
AD725ARZ-RL	SOIC LOW COST VIDEO ENCODER
AD725ARZ-R7	SOIC LOW COST VIDEO ENCODER
AD7262BCPZ	Dual simultaneous 12 bit ADC with PGA
AD7262BCPZ-RL7	Dual simultaneous 12 bit ADC with PGA
AD7262BCPZ-5	Dual simultaneous 12 bit ADC with PGA
AD7262BCPZ-5-RL7	Dual simultaneous 12 bit ADC with PGA
AD7262BSTZ	Dual simultaneous 12 bit ADC with PGA
AD7262BSTZ-RL7	Dual simultaneous 12 bit ADC with PGA
AD7262BSTZ-5	Dual simultaneous 12 bit ADC with PGA
AD7262BSTZ-5-RL7	Dual simultaneous 12 bit ADC with PGA
AD7264BCPZ	Dual simultaneous 14 bit ADC with PGA
AD7264BCPZ-RL7	Dual simultaneous 14 bit ADC with PGA

AD7264BCPZ-5	Dual simultaneous 14 bit ADC with PGA
AD7264BCPZ-5-RL7	Dual simultaneous 14 bit ADC with PGA
AD7264BSTZ	Dual simultaneous 14 bit ADC with PGA
AD7264BSTZ-RL7	Dual simultaneous 14 bit ADC with PGA
AD7264BSTZ-5	Dual simultaneous 14 bit ADC with PGA
AD7264BSTZ-5-RL7	Dual simultaneous 14 bit ADC with PGA
AD7265BCPZ	Dual 1MSPS 12-Bit 3Chan Sars ADC I.C.
AD7265BCPZ-REEL	Dual 1MSPS 12-Bit 3Chan Sars ADC I.C.
AD7265BCPZ-REEL7	Dual 1MSPS 12-Bit 3Chan Sars ADC I.C.
AD7265BSUZ	Dual 1MSPS 12-Bit 3Chan Sars ADC I.C.
AD7265BSUZ-REEL	Dual 1MSPS 12-Bit 3Chan Sars ADC I.C.
AD7265BSUZ-REEL7	Dual 1MSPS 12-Bit 3Chan Sars ADC I.C.
AD7266BCPZ	Dual 2 MSPS 12-Bit 3Chan Sars ADC I.C.
AD7266BCPZ-REEL	Dual 2 MSPS 12-Bit 3Chan Sars ADC I.C.
AD7266BCPZ-REEL7	Dual 2 MSPS 12-Bit 3Chan Sars ADC I.C.
AD7266BSUZ	Dual 2 MSPS 12-Bit 3Chan Sars ADC I.C.
AD7266BSUZ-REEL	Dual 2 MSPS 12-Bit 3Chan Sars ADC I.C.
AD7266BSUZ-REEL7	Dual 2 MSPS 12-Bit 3Chan Sars ADC I.C.
AD7273BRMZ	10-Bit 3MSPS SAR ADC I.C.
AD7273BRMZ-REEL	10-Bit 3MSPS SAR ADC I.C.
AD7273BUJZ-REEL7	10-Bit 3MSPS SAR ADC I.C.
AD7273BUJZ-500RL7	10-Bit 3MSPS SAR ADC I.C.
AD7274BRM	12Bit 3MSPS SAR ADC I.C.
AD7274BRMZ	12Bit 3MSPS SAR ADC I.C.
AD7274BRMZ-REEL	12Bit 3MSPS SAR ADC I.C.
AD7274BUJZ-REEL7	12Bit 3MSPS SAR ADC I.C.
AD7274BUJZ-500RL7	12Bit 3MSPS SAR ADC I.C.
AD7276ARMZ	00Bit 3MSPS SAR ADC I.C.
AD7276ARMZ-REEL	12Bit 3MSPS SAR ADC I.C.
AD7276AUJZ-REEL7	12Bit 3MSPS SAR ADC I.C.
AD7276AUJZ-500RL7	12Bit 3MSPS SAR ADC I.C.
AD7276BRM	12Bit 3MSPS SAR ADC I.C.
AD7276BRMZ	00Bit 3MSPS SAR ADC I.C.
AD7276BRMZ-REEL	12Bit 3MSPS SAR ADC I.C.
AD7276BUJZ-REEL7	12Bit 3MSPS SAR ADC I.C.
AD7276BUJZ-500RL7	12Bit 3MSPS SAR ADC I.C.
AD7276YUJZ-REEL7	12Bit 3MSPS SAR ADC I.C.
AD7276YUJZ-500RL7	12Bit 3MSPS SAR ADC I.C.
AD7277ARMZ	10-Bit 3MSPS SAR ADC I.C.
AD7277ARMZ-RL	10-Bit 3MSPS SAR ADC I.C.
AD7277AUJZ-RL7	10-Bit 3MSPS SAR ADC I.C.
AD7277AUJZ-500RL7	10-Bit 3MSPS SAR ADC I.C.
AD7277BRMZ	10-Bit 3MSPS SAR ADC I.C.
AD7277BRMZ-REEL	10-Bit 3MSPS SAR ADC I.C.
AD7277BUJZ-REEL7	10-Bit 3MSPS SAR ADC I.C.
AD7277BUJZ-500RL7	10-Bit 3MSPS SAR ADC I.C.
AD7278ARMZ	8-Bit 3MSPS SAR ADC I.C.
AD7278ARMZ-RL	8-Bit 3MSPS SAR ADC I.C.
AD7278AUJZ-RL7	8-Bit 3MSPS SAR ADC I.C.
AD7278AUJZ-500RL7	8-Bit 3MSPS SAR ADC I.C.

AD7278BRMZ	8-Bit 3MSPS SAR ADC I.C.
AD7278BRMZ-REEL	8-Bit 3MSPS SAR ADC I.C.
AD7278BUJZ-REEL7	8-Bit 3MSPS SAR ADC I.C.
AD7278BUJZ-500RL7	8-Bit 3MSPS SAR ADC I.C.
AD7280ABSTZ	LI+ BATTERY MONITORING Upgrade
AD7280ABSTZ-RL	LI+ BATTERY MONITORING Upgrade
AD7280AWBSTZ	LI+ BATTERY MONITORING Upgrade
AD7280AWBSTZ-RL	LI+ BATTERY MONITORING Upgrade
AD7291BCPZ	Ch 12 bit SAR wt internal temp sen I.C
AD7291BCPZ-RL7	8 Ch 12 bit SAR wt internal temp sen I.C
AD7294BCPZ	12-Bit Multi-Channel ADC DAC wt Temp IC
AD7294BCPZRL	12-Bit Multi-Channel ADC DAC wt Temp IC
AD7294BSUZ	12-Bit Multi-Channel ADC DAC wt Temp IC
AD7294BSUZRL	12-Bit Multi-Channel ADC DAC wt Temp IC
AD7298-1BCPZ	8Channel 10Bit SAR
AD7298-1BCPZ-RL	8Channel 10Bit SAR
AD7298BCPZ	8 Ch 12 bit SAR wt internal temp sen I.C
AD7298BCPZ-RL7	8 Ch 12 bit SAR wt internal temp sen I.C
AD7302BNZ]3V/5V DUAL 8-BIT DAC I.C.
AD7302BRUZ	3V/5V DUAL 8-BIT DAC I.C.
AD7302BRUZ-REEL	3V/5V DUAL 8-BIT DAC I.C.
AD7302BRUZ-REEL7	3V/5V DUAL 8-BIT DAC I.C.
AD7302BRZ	3V/5V DUAL 8-BIT DAC I.C.
AD7302BRZ-REEL	3V/5V DUAL 8-BIT DAC I.C.
AD7302BRZ-REEL7	3V/5V DUAL 8-BIT DAC I.C.
AD7303BNZ	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BR	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BR-REEL7	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BRM	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BRMZ	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BRMZ-REEL	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BRMZ-REEL7	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BRZ	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BRZ-REEL	Dual Serial 8-Bit Single Supply DAC I.C.
AD7303BRZ-REEL7	Dual Serial 8-Bit Single Supply DAC I.C.
AD7304BRU	+3V QUAD SERIAL 8-BIT DAC
AD7304BRU-REEL7	+3V QUAD SERIAL 8-BIT DAC
AD7304BRUZ	+3V QUAD SERIAL 8-BIT DAC
AD7304BRUZ-REEL7	+3V QUAD SERIAL 8-BIT DAC
AD7304BRZ	+3V QUAD SERIAL 8-BIT DAC
AD7304BRZ-REEL	+3V QUAD SERIAL 8-BIT DAC
AD7304YRZ	+3V QUAD SERIAL 8-BIT DAC
AD7305BR	+3V QUAD PARALLEL 8-BIT DAC
AD7305BR-REEL	+3V QUAD PARALLEL 8-BIT DAC
AD7305BRU	+3V QUAD PARALLEL 8-BIT DAC
AD7305BRU-REEL7	+3V QUAD PARALLEL 8-BIT DAC
AD7305BRUZ	+3V QUAD PARALLEL 8-BIT DAC
AD7305BRUZ-REEL7	+3V QUAD PARALLEL 8-BIT DAC
AD7305BRZ	1+3V QUAD PARALLEL 8-BIT DAC
AD7305BRZ-REEL	+3V QUAD PARALLEL 8-BIT DAC

AD7305YRZ	+3V QUAD PARALLEL 8-BIT DAC
AD7305YRZ-REEL	+3V QUAD PARALLEL 8-BIT DAC
AD7306AN	RS 232/422 INTERFACE DEV
AD7306ANZ	RS 232/422 INTERFACE DEV
AD7306AR	RS 232/422 INTERFACE DEV.
AD7306AR-REEL	RS 232/422 INTERFACE DEV
AD7306ARZ	RS 232/422 INTERFACE DEV.
AD7306JN	RS 232/422 INTERFACE DEV
AD7306JNZ	RS 232/422 INTERFACE DEV
AD7306JR	RS 232/422 INTERFACE DEV.
AD7306JRZ	RS 232/422 INTERFACE DEV.
AD7306JRZ-REEL	RS 232/422 INTERFACE DEV.
AD7314ARMZ	10bit digital temp sensor (8ld uSOIC)IC
AD7314ARMZ-REEL7	10bit digital temp sensor (8ld uSOIC)IC
AD7321BRUZ	2-Channel 12-Bit+Sign Bipolar Input ADC
AD7321BRUZ-REEL	2-Channel 12-Bit+Sign Bipolar Input ADC
AD7321BRUZ-REEL7	2-Channel 12-Bit+Sign Bipolar Input ADC
AD7322BRUZ	2-Channel 12-Bit+Sign Bipolar Input ADC
AD7322BRUZ-REEL	2-Channel 12-Bit+Sign Bipolar Input ADC
AD7322BRUZ-REEL7	2-Channel 12-Bit+Sign Bipolar Input ADC
AD7323BRUZ	4-Channel 12-Bit+Sign Bipolar Input ADC
AD7323BRUZ-REEL	4-Channel 12-Bit+Sign Bipolar Input ADC
AD7323BRUZ-REEL7	4-Channel 12-Bit+Sign Bipolar Input ADC
AD7324BRUZ	4-Channel 12-Bit+Sign Bipolar Input ADC
AD7324BRUZ-REEL	4-Channel 12-Bit+Sign Bipolar Input ADC
AD7324BRUZ-REEL7	4-Channel 12-Bit+Sign Bipolar Input ADC
AD7327BRUZ	8-Channel 12-Bit +Sign Bipolar Input ADC
AD7327BRUZ-REEL	8-Channel 12-Bit +Sign Bipolar Input ADC
AD7327BRUZ-REEL7	8-Channel 12-Bit +Sign Bipolar Input ADC
AD7328BRUZ	8-Channel 12-Bit+ Sign Bipolar ADC
AD7328BRUZ-REEL	8-Channel 12-Bit+ Sign Bipolar ADC
AD7328BRUZ-REEL7	8-Channel 12-Bit+ Sign Bipolar ADC
AD7329BRUZ	8-Channel12-Bit+Sign MUX Out Bipolar ADC
AD7329BRUZ-REEL	8-Channel12-Bit+Sign MUX Out Bipolar ADC
AD7329BRUZ-REEL7	8-Channel12-Bit+Sign MUX Out Bipolar ADC
AD73311ARSZ	SPEECH & TELEPHONY CODEC I.C.
AD73311ARSZ-REEL	SPEECH & TELEPHONY CODEC I.C.
AD73311ARZ	SPEECH & TELEPHONY CODEC I.C.
AD73311ARZ-REEL	AD7678ACPHONY CODEC I.C.
AD73311LARSZ	SPEECH & TELEPHONY CODEC I.C.
AD73311LARSZ-REEL	E-CHANNEL AFE I.C.
AD73311LARSZ-REEL7	SINGLE-CHANNEL AFE I.C.
AD73311LARUZ	SINGLE-CHANNEL AFE I.C.
AD73311LARUZ-RL	SINGLE-CHANNEL AFE I.C.
AD73311LARUZ-RL7	SINGLE-CHANNEL AFE I.C.
AD73322LARUZ	SPEECH AND TELEPHONY CODEC I.C.
AD73322LARUZ-REEL	SPEECH AND TELEPHONY CODEC I.C.
AD73322LARZ	SPEECH AND TELEPHONY CODEC I.C.
AD73322LYRZ	SPEECH AND TELEPHONY CODEC I.C.
AD73360ARZ	6-CHANNEL SIGMA-DELTA ADC I.C.

AD73360ARZ-REEL	CHANNEL SIGMA-DELTA ADC I.C.
AD73360ARZ-REEL7	CHANNEL SIGMA-DELTA ADC I.C.
AD73360ASUZ	6-CHANNEL SIGMA-DELTA ADC I.C.
AD73360ASUZ-REEL	6-CHANNEL SIGMA-DELTA ADC I.C.
AD73360LARZ	6-CHANNEL SIGMA-DELTA ADC I.C.
AD73360LARZ-REEL	6-CHANNEL SIGMA-DELTA ADC I.C.
AD73360LARZ-REEL7	6-CHANNEL SIGMA-DELTA ADC I.C.
AD7339BSZ-REEL	Integrated High Speed A/D/Quad Dac I.C.
AD734AN	ANALOG MULTIPLIER IC
AD734ANZ	ANALOG MULTIPLIER IC
AD734AQ	ANALOG MULTIPLIER IC
AD734BN	ANALOG MULTIPLIER IC
AD734BNZ	ANALOG MULTIPLIER IC
AD734BQ	ANALOG MULTIPLIER IC
AD734SQ/883B	ANALOG MULTIPLIER IC
AD7352BRUZ	12-Bit Dual Diff Simult 3 MSPS ADC I.C.
AD7352BRUZ-RL	12-Bit Dual Diff Simult 3 MSPS ADC I.C.
AD7352BRUZ-500RL7	12-Bit Dual Diff Simult 3 MSPS ADC I.C.
AD7352YRUZ	12-Bit Dual Diff Simult 3 MSPS ADC I.C.
AD7352YRUZ-RL	12-Bit Dual Diff Simult 3 MSPS ADC I.C.
AD7352YRUZ-500RL7	12-Bit Dual Diff Simult 3 MSPS ADC I.C.
AD7356BRUZ	12-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7356BRUZ-RL	12-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7356BRUZ-500RL7	12-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7356YRUZ	12-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7356YRUZ-RL	12-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7356YRUZ-500RL7	12-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7357BRUZ	14-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7357BRUZ-RL	14-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7357BRUZ-500RL7	14-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7357YRUZ	14-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7357YRUZ-RL	14-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD7357YRUZ-500RL7	14-Bit Dual Diff Simult 5 MSPS ADC I.C.
AD736-EVALZ	Evaluation Board
AD736AQ	RMS-DC CONVERTER IC
AD736AR-REEL	I.C.TRUE RMS-DC CONVERTER
AD736AR-REEL7	IC TRUE RMS/DC CONVERTER
AD736ARZ	AD736AR 8Pin SOIC IC
AD736ARZ-RL	I.C.TRUE RMS-DC CONVERTER
AD736ARZ-R7	IC TRUE RMS/DC CONVERTER
AD736BQ	RMS-DC CONVERTER IC
AD736BR-REEL	I.C.TRUE RMS-DC CONVERTER
AD736BR-REEL7	IC TRUE RMS/DC CONVERTER
AD736BRZ	AD736BR 8Pin SOIC IC
AD736BRZ-RL	I.C.TRUE RMS-DC CONVERTER
AD736BRZ-R7	IC TRUE RMS/DC CONVERTER
AD736JN	RMS-DC CONVERTER IC
AD736JNZ	RMS-DC CONVERTER IC
AD736JR	AD736JR8PIN SOIC IC
AD736JR-REEL	I.C.TRUE RMS-DC CONVERTER

AD736JR-REEL7	IC TRUE RMS/DC CONVERTER
AD736JRZ	3AD736JR8PIN SOIC IC
AD736JRZ-RL	I.C.TRUE RMS-DC CONVERTER
AD736JRZ-R7	IC TRUE RMS/DC CONVERTER
AD736KNZ	RMS-DC CONVERTER IC
AD736KR	AD736KR 8PIN SOIC IC
AD736KR-REEL	I.C.TRUE RMS-DC CONVERTER
AD736KR-REEL7	IC TRUE RMS/DC CONVERTER
AD736KRZ	AD736KR 8PIN SOIC IC
AD736KRZ-RL	I.C.TRUE RMS-DC CONVERTER
AD736KRZ-R7	IC TRUE RMS/DC CONVERTER
AD7366BRUZ	12/14 bit dual/single bip simul I.C
AD7366BRUZ-RL7	12/14 bit dual/single bip simul I.C
AD7366BRUZ-5	12/14 bit dual/single bip simul I.C
AD7366BRUZ-5-RL7	12/14 bit dual/single bip simul I.C
AD7366BRUZ-500RL7	12/14 bit dual/single bip simul I.C
AD7366BRUZ-5500RL7	12/14 bit dual/single bip simul I.C
AD7367BRUZ	12/14 bit dual/single bip simul I.C
AD7367BRUZ-RL7	12/14 bit dual/single bip simul I.C
AD7367BRUZ-5	12/14 bit dual/single bip simul I.C
AD7367BRUZ-5-RL7	12/14 bit dual/single bip simul I.C
AD7367BRUZ-500RL7	12/14 bit dual/single bip simul I.C
AD7367BRUZ-5500RL7	12/14 bit dual/single bip simul I.C
AD737-EVALZ	RMS-DC CONVERTER IC Eval Board
AD737ANZ	RMS-DC CONVERTER IC
AD737ARZ	RMS-DC CONVERTER IC
AD737JNZ	RMS-DC CONVERTER IC
AD737JR-5-REEL	RMS-DC CONVERTER IC
AD737JR-5-REEL7	RMS-DC CONVERTER IC
AD737JRZ	RMS-DC CONVERTER IC
AD737JRZ-RL	I.C.TRUE RMS-DC CONVERTER
AD737JRZ-R7	IC TRUE RMS/DC CONVERTER
AD737JRZ-5	RMS-DC CONVERTER IC
AD737JRZ-5-RL	RMS-DC CONVERTER IC
AD737JRZ-5-R7	RMS-DC CONVERTER IC
AD737KR-REEL	I.C.TRUE RMS-DC CONVERTER
AD737KR-REEL7	IC TRUE RMS/DC CONVERTER
AD737KRZ-RL	I.C.TRUE RMS-DC CONVERTER
AD737KRZ-R7	IC TRUE RMS/DC CONVERTER
AD7376ARUZ10	+/-15V DIGITAL POTENTIOMETERS 10K OHM
AD7376ARUZ10-R7	+/-15V DIGITAL POTENTIOMETERS 10K OHM
AD7376ARUZ100	+/-15V DIGITAL POTENTIOMETERS 100K OHM
AD7376ARUZ100-R7	+/-15V DIGITAL POTENTIOMETERS 100K OHM
AD7376ARUZ50	+/-15V DIGITAL POTENTIOMETERS 50K OHM
AD7376ARUZ50-REEL7	+/-15V DIGITAL POTENTIOMETERS 50K OHM
AD7376ARWZ10	+/-15V DIGITAL POTS 10K OHM
AD7376ARWZ10-RL	+/-15V DIGITAL POTS 10K OHM
AD7376ARWZ100	+/-15V DIGITAL POTS 100K OHM
AD7376ARWZ50	+/-15V DIGITAL POTS 50K OHM
AD7390ANZ	12-BIT +3V MICROPOWER DAC

AD7390AR	12-BIT +3V MICROPOWER DAC
AD7390AR-REEL7	12-BIT +3V MICROPOWER DAC TAPE & REEL
AD7390ARZ	12-BIT +3V MICROPOWER DAC
AD7390ARZ-REEL7	12-BIT +3V MICROPOWER DAC TAPE & REEL
AD7391AR	10-BIT +3V MICROPOWER DAC
AD7391AR-REEL	10-BIT +3V MICROPOWER DAC TAPE & REEL
AD7391AR-REEL7	10-BIT +3V MICROPOWER DAC TAPE & REEL
AD7391ARU-REEL	10-BIT +3V MICROPOWER DAC TAPE & REEL
AD7391ARUZ	10-BIT +3V MICROPOWER DAC
AD7391ARUZ-REEL	10-BIT +3V MICROPOWER DAC TAPE & REEL
AD7391ARZ	10-BIT +3V MICROPOWER DAC
AD7391ARZ-REEL	10-BIT +3V MICROPOWER DAC TAPE & REEL
AD7391ARZ-REEL7	10-BIT +3V MICROPOWER DAC TAPE & REEL
AD7391SRZ	10-BIT +3V MICROPOWER DAC
AD7392AR	12-BIT +3V TO +5V uPOWER DAC PARALLEL
AD7392ARZ	12-BIT +3V TO +5V uPOWER DAC PARALLEL
AD7392ARZ-REEL	12-BIT +3V TO +5V uPOWER DAC PARALLEL
AD7394ARZ	X2 12-Bit +3V uPwr DAC
AD7394ARZ-REEL7	X2 12-Bit +3V uPwr DAC
AD7396AR	X2 12-Bit +3V uPwr DAC
AD7396AR-REEL	X2 12-Bit +3V uPwr DAC
AD7396ARZ	X2 12-Bit +3V uPwr DAC
AD7396ARZ-REEL	X2 12-Bit +3V uPwr DAC
AD7397ARUZ	X2 10-Bit +3V uPwr DAC
AD7397ARUZ-REEL7	X2 10-Bit +3V uPwr DAC
AD7397ARZ	X2 10-Bit +3V uPwr DAC
AD7397ARZ-REEL	/n 10-Bit +3V uPwr DAC
AD7398BR	Quad 12bit DAC Serial In
AD7398BR-REEL	Quad 12bit DAC Serial In
AD7398BRU	Quad 12bit DAC Serial In
AD7398BRU-REEL7	Quad 12bit DAC Serial In
AD7398BRUZ	Quad 12bit DAC Serial In
AD7398BRUZ-REEL7	Quad 12bit DAC Serial In
AD7398BRZ	Quad 12bit DAC Serial In
AD7398BRZ-REEL	Quad 12bit DAC Serial In
AD7398WBRUZ-RL7	Quad 12bit DAC Serial In
AD7399BR	Quad 10bit DAC Serial In
AD7399BRU-REEL7	Quad 10bit DAC Serial In
AD7399BRUZ	Quad 10bit DAC Serial In
AD7399BRUZ-REEL7	208-07f-01 DAC Serial In
AD7399BRZ	Quad 10bit DAC Serial In
AD7399BRZ-REEL	Quad 10bit DAC Serial In
AD7400AYNSZ	Isolated Sigma-Delta Modulator ADC I.C.
AD7400AYRWZ	Isolated Sigma-Delta Modulator ADC I.C.
AD7400AYRWZ-RL	Isolated Sigma-Delta Modulator ADC I.C.
AD7400YRWZ	Isolated Sigma-Delta Modulator ADC I.C.
AD7400YRWZ-REEL	Isolated Sigma-Delta Modulator ADC I.C.
AD7400YRWZ-REEL7	Isolated Sigma-Delta Modulator ADC I.C.
AD7401AYRWZ	Isolated 16-Bit Sigma -Delta Modula I.C.
AD7401AYRWZ-RL	Isolated 16-Bit Sigma -Delta Modula I.C.

AD7401YRWZ	Isolated 16-Bit Sigma -Delta Modula I.C.
AD7401YRWZ-REEL	Isolated 16-Bit Sigma -Delta Modula I.C.
AD7401YRWZ-REEL7	Isolated 16-Bit Sigma -Delta Modula I.C.
AD74111YRUZ	2.5V 24B SigmaDelta Mono Codec
AD74111YRUZ-REEL	2.5V 24B SigmaDelta Mono Codec
AD74111YRUZ-REEL7	2.5V 24B SigmaDelta Mono Codec
AD7414ARMZ-0	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARMZ-OREEL	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARMZ-OREEL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-OREEL	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-OREEL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-0500RL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-1REEL	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-1REEL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-1500RL7	wMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-2REEL	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-2REEL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-3REEL	SMBus/12C 10-bit digital temp sensorI.C.
AD7414ARTZ-3REEL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7415ARTZ-OREEL	27D4C/12C 10-bit digital temp sensorI.C.
AD7415ARTZ-OREEL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7415ARTZ-0500RL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7415ARTZ-1REEL	SMBus/12C 10-bit digital temp sensorI.C.
AD7415ARTZ-1REEL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7415ARTZ-1500RL7	SMBus/12C 10-bit digital temp sensorI.C.
AD7416AR	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416AR-REEL	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416AR-REEL7	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARM	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARM-REEL	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARM-REEL7	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARMZ	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARMZ-REEL	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARMZ-REEL7	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARZ	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARZ-REEL	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7416ARZ-REEL7	I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417AR	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417AR-REEL	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417AR-REEL7	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARU	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARU-REEL	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARU-REEL7	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARUZ	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARUZ-REEL	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARUZ-REEL7	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARZ	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARZ-REEL	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417ARZ-REEL7	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417BR	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.

AD7417BR-REEL	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417BR-REEL7	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417BRZ	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417BRZ-REEL	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7417BRZ-REEL7	4CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARM	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARM-REEL	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARM-REEL7	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARMZ	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARMZ-REEL	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARMZ-REEL7	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARZ	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARZ-REEL	1CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD7418ARZ-REEL7	11CH. I2C ADC W/ON-CHIP TEMP SENSOR I.C.
AD743JR-16	IC OP AMP AD743JR IC
AD743JR-16-REEL	IC OP AMP AD743JR IC
AD743JR-16-REEL7	IC OP AMP AD743JR IC
AD743JRZ-16	IC OP AMP AD743JR IC
AD743JRZ-16-REEL	IC OP AMP AD743JR IC
AD743JRZ-16-REEL7	IC OP AMP AD743JR IC
AD744AQ	3PRECISION BIPOLAR OP AMP
AD744BQ	PRECISION BIPOLAR OP AMP
AD744JNZ	PRECISION BIPOLAR OP AMP
AD744JR	PRECISION BIPOLAR OP AMP
AD744JR-EBZ	AD744JR-EBZ_A00336_EB-O8AR-1Z
AD744JRZ	PRECISION BIPOLAR OP AMP
AD744JRZ-REEL	PRECISION BIPOLAR OP AMP
AD744JRZ-REEL7	PRECISION BIPOLAR OP AMP
AD744KNZ	PRECISION BIPOLAR OP AMP
AD744KR	PRECISION BIPOLAR OP AMP
AD744KR-REEL7	PRECISION BIPOLAR OP AMP
AD744KRZ	PRECISION BIPOLAR OP AMP
AD744KRZ-REEL	PRECISION BIPOLAR OP AMP
AD744KRZ-REEL7	PRECISION BIPOLAR OP AMP
AD744TH/883B	PRECISION BIPOLAR OP AMP
AD7440BRM-REEL7	10-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7440BRMZ	10-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7440BRTZ-REEL7	10-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7440BRTZ-R2	10-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7441BRMZ	10BIT PSDO Diff I/put 1Msps SAR ADC I.C.
AD7441BRTZ-REEL7	10BIT PSDO Diff I/put 1Msps SAR ADC I.C.
AD745JR-16	IC OP AMP AD745JR IC
AD745JRZ-16	IC OP AMP AD745JR IC
AD745JRZ-16-REEL	IC OP AMP AD745JR IC
AD745JRZ-16-REEL7	IC OP AMP AD745JR IC
AD745KR-16	IC OP AMP AD745KR IC
AD745KR-16-REEL	IC OP AMP AD745KR IC
AD745KR-16-REEL7	IC OP AMP AD745KR IC
AD745KRZ-16	IC OP AMP AD745KR IC
AD745KRZ-16-REEL	IC OP AMP AD745KR IC

AD745KRZ-16-REEL7	IC OP AMP AD745KR IC
AD7450ABRM	12-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7450ABRM-REEL7	12-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7450ABRMZ	12-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7450ABRTZ-REEL7	12-BIT Diff I/put 1MSPS SAR ADC I.C.
AD7450ARMZ	3V/5V DIFFERENTIAL INPUT 12 BIT SAR IC
AD7450ARMZ-REEL7	3V/5V DIFFERENTIAL INPUT 12 BIT SAR IC
AD7450ARZ	3V/5V DIFFERENTIAL INPUT 12 BIT SAR IC
AD7450ARZ-REEL	3V/5V DIFFERENTIAL INPUT 12 BIT SAR IC
AD7450ARZ-REEL7	3V/5V DIFFERENTIAL INPUT 12BIT SAR IC
AD7450BRMZ	3V/5V DIFFERENTIAL INPUT 12 BIT SAR IC
AD7450BRZ	3V/5V DIFFERENTIAL INPUT 12 BIT SAR IC
AD7451ARMZ	12BIT PSDO Diff I/put 1Msps SAR ADC I.C.
AD7451ARTZ-REEL7	12BIT PSDO Diff I/put 1Msps SAR ADC I.C.
AD7451BRMZ	12BIT PSDO Diff I/put 1Msps SAR ADC I.C.
AD7452BRTZ-REEL7	12-Bit Diff I/Put 600KSPS SAR ADC I.C.
AD7452BRTZ-R2	12-Bit Diff I/Put 600KSPS SAR ADC I.C.
AD7453ARTZ-REEL7	12-Bit P/Diff I/Put 600KSPS ADC I.C.
AD7453BRTZ-REEL7	12-Bit P/Diff I/Put 600KSPS ADC I.C.
AD7453BRTZ-R2	12-Bit P/Diff I/Put 600KSPS ADC I.C.
AD7457BRTZ-REEL7	12-Bit P/Diff I/Put 100KSPS ADC I.C.
AD746AQ	DUAL PREC BIFET OP AMP IC
AD746BQ	DUAL PREC BIFET OP-AMP IC
AD746JN	DUAL PREC BIFET OP AMP IC
AD746JNZ	DUAL PREC BIFET OP AMP IC
AD746JR	DUAL PREC BIFET OP AMP IC
AD746JR-EBZ	AD746JR-EBZ_A00676_EB-O8R-2Z
AD746JRZ	DUAL PREC BIFET OP AMP IC
AD746JRZ-REEL	DUAL PREC BIFET OP AMP IC
AD746JRZ-REEL7	DUAL PREC BIFET OP AMP IC
AD746SQ	DUAL PREC BIFET OP AMP IC
AD746SQ/883B	DUAL PREC BIFET OP AMP IC
AD7466BRMZ	12 BIT LOW VOLTAGE LOW POWER ADC IC
AD7466BRMZ-REEL	12 BIT LOW VOLTAGE LOW POWER ADC IC
AD7466BRMZ-REEL7	BIT LOW VOLTAGE LOW POWER ADC IC
AD7466BRTZ-REEL	12 BIT LOW VOLTAGE LOW POWER ADC IC
AD7466BRTZ-REEL7	12 BIT LOW VOLTAGE LOW POWER ADC IC
AD7466BRTZ-R2	12 BIT LOW VOLTAGE LOW POWER ADC IC
AD7467BRMZ	310 BIT LOW VOLTAGE LOW POWER ADC IC
AD7467BRTZ-REEL	10 BIT LOW VOLTAGE LOW POWER ADC IC
AD7467BRTZ-REEL7	10 BIT LOW VOLTAGE LOW POWER ADC IC
AD7467BRTZ-R2	10 BIT LOW VOLTAGE LOW POWER ADC IC
AD7468BRM	8 BIT LOW VOLTAGE LOW POWER ADC IC
AD7468BRMZ	8 BIT LOW VOLTAGE LOW POWER ADC IC
AD7468BRMZ-REEL7	8 BIT LOW VOLTAGE LOW POWER ADC IC
AD7468BRTZ-REEL	8 BIT LOW VOLTAGE LOW POWER ADC IC
AD7468BRTZ-REEL7	8 BIT LOW VOLTAGE LOW POWER ADC IC
AD7470ARU	10 BIT 1.75 MSPS PARALLEL ADC I.C.
AD7470ARU-REEL7	10 BIT 1.75 MSPS PARALLEL ADC I.C.
AD7470ARUZ	10 BIT 1.75 MSPS PARALLEL ADC I.C.

AD7470ARUZ-REEL	10 BIT 1.75 MSPS PARALLEL ADC I.C.
AD7470ARUZ-REEL7	10 BIT 1.75 MSPS PARALLEL ADC I.C.
AD7472AR	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472AR-REEL7	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472ARU	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472ARU-REEL	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472ARU-REEL7	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472ARUZ	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472ARUZ-REEL	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472ARUZ-REEL7	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472ARZ	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472BR-REEL7	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472BRU	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472BRU-REEL	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472BRUZ	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472BRUZ-REEL	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472BRUZ-REEL7	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472BRZ	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472YR-REEL	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472YR-REEL7	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472YRU-REEL	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7472YRU-REEL7	12 BIT 1.5MSPS PARALLEL ADC I.C.
AD7475ARM	Fast 12-Bit low power serial ADC I.C.
AD7475ARM-REEL7	Fast 12-Bit low power serial ADC I.C.
AD7475ARMZ	Fast 12-Bit low power serial ADC I.C.
AD7475ARMZ-REEL7	Fast 12-Bit low power serial ADC I.C.
AD7475ARZ	Fast 12-Bit low power serial ADC I.C.
AD7475BR	Fast 12-Bit low power serial ADC I.C.
AD7475BRM	Fast 12-Bit low power serial ADC I.C.
AD7475BRM-REEL7	Fast 12-Bit low power serial ADC I.C.
AD7475BRMZ	Fast 12-Bit low power serial ADC I.C.
AD7475BRMZ-REEL	Fast 12-Bit low power serial ADC I.C.
AD7475BRMZ-REEL7	Fast 12-Bit low power serial ADC I.C.
AD7475BRZ	Fast 12-Bit low power serial ADC I.C.
AD7475BRZ-REEL	Fast 12-Bit low power serial ADC I.C.
AD7475BRZ-REEL7	Fast 12-Bit low power serial ADC I.C.
AD7476AAKSZ-REEL	12-Bit Low Power ADC in SC70 Package I.C
AD7476AAKSZ-REEL7	12-Bit Low Power ADC in SC70 Package
AD7476AAKSZ-500RL7	12-BIT LOW POWER ADC IN SC 70 PKG I.C.
AD7476ABKSZ-REEL	12-Bit Low Power ADC in SC70 Package I.C
AD7476ABKSZ-REEL7	12-Bit Low Power ADC in SC70 Package
AD7476ABKSZ-500RL7	12-BIT LOW POWER ADC SC70 PKS I.C.
AD7476ABRM	12-Bit Low Power ADC in uSOIC Pkg I.C
AD7476ABRM-REEL	12-Bit Low Power ADC in uSOIC Pkg I.C
AD7476ABRM-REEL7	12-Bit Low Power ADC in uSOIC Pkg I.C
AD7476ABRMZ	12-Bit Low Power ADC in uSOIC Pkg I.C
AD7476ABRMZ-REEL	12-Bit Low Power ADC in uSOIC Pkg I.C
AD7476ABRMZ-REEL7	12-Bit Low Power ADC in uSOIC Pkg I.C
AD7476ARTZ-REEL	12-BIT ADC IN SOT I.C.
AD7476ARTZ-REEL7	12-BIT ADC IN SOT I.C.

AD7476ARTZ-500RL7	12-BIT ADC IN SOT I.C.
AD7476AYKSZ-REEL7	12-Bit Low Voltage low power ADC I.C.
AD7476AYKSZ-500RL7	12-Bit Low Voltage low power ADC I.C.
AD7476AYRMZ	12-Bit Low Voltage low power ADC I.C.
AD7476AYRMZ-REEL7	12-Bit Low Voltage low power ADC I.C.
AD7476BRTZ-REEL	12-BIT ADC IN SOT I.C.
AD7476BRTZ-REEL7	12-BIT ADC IN SOT I.C.
AD7476BRTZ-R2	12-BIT ADC IN SOT I.C.
AD7476SRTZ-EP-RL7	12-BIT ADC IN SOT I.C.
AD7476SRTZ-REEL	12-BIT ADC IN SOT I.C.
AD7476SRTZ-REEL7	12-BIT ADC IN SOT I.C.
AD7476SRTZ-R2	12-BIT ADC IN SOT I.C.
AD7476SRTZ-500RL7	12-BIT ADC IN SOT I.C.
AD7477AAKSZ-REEL	10-Bit Low Power ADC in SC70 Package
AD7477AAKSZ-500RL7	10-Bit Low Power ADC in SC70 Package I.C
AD7477AARMZ	10-Bit Low Power ADC in uSOIC Pkg I.C
AD7477AARMZ-REEL	10-Bit Low Power ADC in uSOIC Pkg I.C
AD7477AARMZ-REEL7	10-Bit Low Power ADC in uSOIC Pkg I.C
AD7477ARTZ-REEL	10-BIT ADC IN SOT I.C.
AD7477ARTZ-REEL7	10-BIT ADC IN SOT I.C.
AD7477ARTZ-500RL7	10-BIT ADC IN SOT I.C.
AD7477SRTZ-REEL	10-BIT ADC IN SOT I.C.
AD7478AAKSZ-REEL	8-Bit Low Power ADC in SC70 Package
AD7478AAKSZ-REEL7	8-Bit Low Power ADC in SC70 Package
AD7478AAKSZ-500RL7	8-Bit Low Power ADC in SC70 Package I.C
AD7478AARM	8-Bit Low Power ADC in uSOIC Pkg I.C
AD7478AARMZ	8-Bit Low Power ADC in uSOIC Pkg I.C
AD7478AARMZ-REEL	8-Bit Low Power ADC in uSOIC Pkg I.C
AD7478AARMZ-REEL7	8-Bit Low Power ADC in uSOIC Pkg I.C
AD7478ARTZ-REEL	8-BIT ADC IN SOT I.C.
AD7478ARTZ-REEL7	8-BIT ADC IN SOT I.C.
AD7478ARTZ-500RL7	8-BIT ADC IN SOT I.C.
AD7478SRTZ-REEL7	6 PIN SOT 23 IC
AD7482ASTZ	12 BIT 3.5 MEG ADC IC
AD7482BSTZ	12 BIT 3.5 MEG ADC IC
AD7484BSTZ	14 BIT 3.0 MEG ADC IC
AD7485BSTZ	14 BIT 1Msps Serial ADC I.C.
AD7490BCPZ	12 BIT 16 CHANNEL ADC IC
AD7490BCPZ-REEL7	12 BIT 16 CHANNEL ADC IC
AD7490BRU	12 BIT 16 CHANNEL ADC IC
AD7490BRU-REEL	12 BIT 16 CHANNEL ADC IC
AD7490BRUZ	2 BIT 16 CHANNEL ADC IC
AD7490BRUZ-REEL	12 BIT 16 CHANNEL ADC IC
AD7490BRUZ-REEL7	12 BIT 16 CHANNEL ADC IC
AD7490SRU-EP-RL7	12 BIT 16 CHANNEL ADC IC
AD7492AR	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARU	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ-REEL	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ-REEL7	1.5MSPS 12-bit ADC internal ref + clock

AD7492ARUZ-4	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ-4REEL	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ-4REEL7	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ-5	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ-5-REEL	.5MSPS 12-bit ADC internal ref + clock
AD7492ARUZ-5-REEL7	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARZ	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARZ-REEL	1.5MSPS 12-Bit ADC internal ref + clock
AD7492ARZ-REEL7	1.5MSPS 12-bit ADC internal ref + clock
AD7492ARZ-5	1.5MSPS 12-bit ADC internal ref + clock
AD7492BR	1.5MSPS 12-bit ADC internal ref + clock
AD7492BR-REEL	1.5MSPS 12-bit ADC internal ref + clock
AD7492BR-REEL7	1.5MSPS 12-bit ADC internal ref + clock
AD7492BRU	1.5MSPS 12-bit ADC internal ref + clock
AD7492BRU-REEL	1.5MSPS 12-bit ADC internal ref + clock
AD7492BRUZ	1.5MSPS 12-bit ADC internal ref + clock
AD7492BRUZ-5	1.5MSPS 12-bit ADC internal ref + clock
AD7492BRZ	1.5MSPS 12-bit ADC internal ref + clock
AD7495AR	Fast 12-Bit low-power Serial ADC I.C.
AD7495AR-REEL	Fast 12-Bit low-power Serial ADC I.C.
AD7495AR-REEL7	Fast 12-Bit low-power Serial ADC I.C.
AD7495ARM	Fast 12-Bit low-power Serial ADC I.C.
AD7495ARM-REEL	Fast 12-Bit low-power Serial ADC I.C.
AD7495ARMZ	Fast 12-Bit low-power Serial ADC I.C.
AD7495ARMZ-REEL	Fast 12-Bit low-power Serial ADC I.C.
AD7495ARMZ-REEL7	Fast 12-Bit low-power Serial ADC I.C.
AD7495ARZ	Fast 12-Bit low-power Serial ADC I.C.
AD7495ARZ-REEL7	Fast 12-Bit low-power Serial ADC I.C.
AD7495BRM	Fast 12-Bit low power serial ADC I.C.
AD7495BRM-REEL	Fast 12-Bit low power serial ADC I.C.
AD7495BRMZ	Fast 12-Bit low power serial ADC I.C.
AD7495BRZ	Fast 12-Bit low-power Serial ADC I.C.
AD7495BRZ-REEL	Fast 12-Bit low-power Serial ADC I.C.
AD7495BRZ-REEL7	Fast 12-Bit low-power Serial ADC I.C.
AD75004KNZ	QUAD 12-BIT DAC PDIP IC
AD75004KP	QUAD 12BIT DAC IN PLCC IC
AD75004KPZ	QUAD 12BIT DAC IN PLCC IC
AD7501JN	CMOS MULTIPLEXER IC
AD7501JNZ	CMOS MULTIPLEXER IC
AD7501JQ	CMOS MULTIPLEXER IC
AD7501KN	CMOS MULTIPLEXER IC
AD7501KNZ	CMOS MULTIPLEXER IC
AD7501KQ	CMOS MULTIPLEXER IC
AD7501SE	CMOS MULTIPLEXER IC
AD7501SQ	CMOS MULTIPLEXER IC
AD7501SQ/883B	CMOS MULTIPLEXER IC
AD75019JP	256 Analog Switches in a 16x16 Array
AD75019JPZ	256 Analog Switches in a 16x16 Array
AD7503JN	CMOS MULTIPLEXER IC
AD7503JNZ	CMOS MULTIPLEXER IC

AD7503JQ	CMOS MULTIPLEXER IC
AD7503KN	CMOS MULTIPLEXER IC
AD7503KNZ	CMOS MULTIPLEXER IC
AD7503KQ	CMOS MULTIPLEXER IC
AD7503SE/883B	CMOS MULTIPLEXER IC
AD7503SQ/883B	CMOS MULTIPLEXER IC
AD7506JN	CMOS MULTIPLEXER IC
AD7506JNZ	CMOS MULTIPLEXER IC
AD7506JQ	16 CH MULTIPLEXER IC
AD7506KN	CMOS MULTIPLEXER IC
AD7506KNZ	CMOS MULTIPLEXER IC
AD7506KQ	16 CH MULTIPLEXER IC
AD7506SQ	16-CHANNEL CMOS MUX IC
AD7506SQ/883B	CMOS MULTIPLEXER IC
AD7510DIJN	CMOS SWITCH IC
AD7510DIJNZ	CMOS SWITCH IC
AD7510DIJP	CMOS SWITCH IC
AD7510DIJQ	CMOS SWITCH IC
AD7510DIKN	CMOS SWITCH IC
AD7510DIKNZ	CMOS SWITCH IC
AD7510DIKP	CMOS SWITCH IC
AD7510DIKPZ	CMOS SWITCH IC
AD7510DIKQ	CMOS SWITCH IC
AD7510DISE/883B	CMOS SWITCH IC
AD7510DISQ	CMOS SWITCH IC
AD7510DISQ/883B	MOS SWITCH IC
AD7511DIJN	CMOS SWITCH IC
AD7511DIJNZ	CMOS SWITCH IC
AD7511DIKNZ	CMOS SWITCH IC
AD7511DIKQ	CMOS SWITCH IC
AD7511DISQ/883B	CMOS SWITCH IC
AD7512DIJN	CMOS SWITCH IC
AD7512DIJNZ	CMOS SWITCH IC
AD7512DIJP	CMOS SWITCH IC
AD7512DIJPZ	CMOS SWITCH IC
AD7512DIJQ	CMOS SWITCH IC
AD7512DIKN	CMOS SWITCH IC
AD7512DIKNZ	CMOS SWITCH IC
AD7512DIKP	CMOS SWITCH IC
AD7512DIKPZ	CMOS SWITCH IC
AD7512DIKPZ-REEL	CMOS SWITCH IC
AD7512DIKQ	CMOS SWITCH IC
AD7512DISQ	CMOS SWITCH IC
AD7512DISQ/883B	CMOS SWITCH IC
AD7512DITE/883B	CMOS SWITCH IC
AD7512DITQ	CMOS SWITCH IC
AD7512DITQ/883B	CMOS SWITCH IC
AD7524AQ	CMOS CONVERTER IC
AD7524JN	CMOS CONVERTER IC
AD7524JNZ	CMOS CONVERTER IC

AD7524JP	CMOS CONVERTER IC
AD7524JR	8 BIT LATCHED DAC IC
AD7524JR-REEL7	8-BIT LATCHED DAC
AD7524JRZ	8 BIT LATCHED DAC IC
AD7524JRZ-REEL	8-BIT LATCHED DAC IC
AD7524JRZ-REEL7	8-BIT LATCHED DAC
AD7524KNZ	CMOS CONVERTER IC
AD7524LNZ	CMOS CONVERTER IC
AD7524SQ	CMOS CONVERTER IC
AD7524TQ	CMOS CONVERTER IC
AD7528BQ	CMOS CONVERTER IC
AD7528CQ	CMOS CONVERTER IC
AD7528JN	CMOS DUAL 8 BIT D/A IC
AD7528JNZ	CMOS CONVERTER IC
AD7528JP	CMOS CONVERTER IC
AD7528JP-REEL	DUAL 8-BIT DAC IC
AD7528JPZ	CMOS CONVERTER IC
AD7528JPZ-REEL	DUAL 8-BIT DAC IC
AD7528JR	8-BIT DUAL CMOS DAC IC
AD7528JR-REEL7	8-BIT DUAL CMOS DAC IC
AD7528JRZ	8-BIT DUAL CMOS DAC IC
AD7528JRZ-REEL	8 BIT DUAL CMOS DAC IC
AD7528JRZ-REEL7	8-BIT DUAL CMOS DAC IC
AD7528KN	CMOS CONVERTER IC
AD7528KNZ	CMOS CONVERTER IC
AD7528KP	CMOS CONVERTER IC
AD7528KPZ	CMOS CONVERTER IC
AD7528KPZ-REEL	DUAL 8-BIT MULTIPLY DAC IC
AD7528LNZ	CMOS CONVERTER IC
AD7528LPZ	CMOS CONVERTER IC
AD7528LR	8-BIT DUAL CMOS DAC IC
AD7528LR-REEL	8 BIT DUAL CMOS DAC IC
AD7528LRZ	8-BIT DUAL CMOS DAC IC
AD7528LRZ-REEL	8 BIT DUAL CMOS DAC IC
AD7528SQ	CMOS CONVERTER IC
AD7528TQ	CMOS CONVERTER IC
AD7533BQ	CMOS CONVERTER IC
AD7533CQ	CMOS CONVERTER IC
AD7533JN	CMOS CONVERTER IC
AD7533JNZ	CMOS CONVERTER IC
AD7533JP	CMOS CONVERTER IC
AD7533JPZ	CMOS CONVERTER IC
AD7533KN	CMOS CONVERTER IC
AD7533KNZ	CMOS CONVERTER IC
AD7533KPZ	CMOS CONVERTER IC
AD7533KPZ-REEL	12-BIT MULTIPLYING DAC IC
AD7533KR	10-BIT DAC IC
AD7533KRZ	10-BIT DAC IC
AD7533KRZ-REEL	10-BIT DAC IC
AD7533LN	CMOS CONVERTER IC

AD7533LNZ	CMOS CONVERTER IC
AD7533SQ	CMOS CONVERTER IC
AD7533TE/883B	CMOS CONVERTER IC
AD7533UQ	CMOS CONVERTER IC
AD7533UQ/883B	CMOS CONVERTER IC
AD7534BQ	MULTIPLYING DAC IC
AD7534JN	MULTIPLYING DAC IC
AD7534JNZ	MULTIPLYING DAC IC
AD7534JPZ	MULTIPLYING DAC IC
AD7534JPZ-REEL	MULTIPLYING DAC IC
AD7534KN	MULTIPLYING DAC IC
AD7534KNZ	MULTIPLYING DAC IC
AD7534KP-REEL	MULTIPLYING DAC IC
AD7534KPZ	MULTIPLYING DAC IC
AD7534TQ	MULTIPLYING DAC IC
AD7534TQ/883B	MULTIPLYING DAC IC
AD7537AQ	MULTIPLYING DAC IC
AD7537BQ	MULTIPLYING DAC IC
AD7537CQ	MULTIPLYING DAC IC
AD7537JN	MULTIPLYING DAC IC
AD7537JNZ	MULTIPLYING DAC IC
AD7537JP	MULTIPLYING DAC IC
AD7537JPZ	MULTIPLYING DAC IC
AD7537JPZ-REEL	MULTIPLYING DAC IC
AD7537JR	MULTIPLYING DAC IC
AD7537JR-REEL	MULTIPLYING DAC IC
AD7537JRZ	MULTIPLYING DAC IC
AD7537JRZ-REEL	MULTIPLYING DAC IC
AD7537KN	MULTIPLYING DAC IC
AD7537KNZ	MULTIPLYING DAC IC
AD7537KP	MULTIPLYING DAC IC
AD7537KPZ	MULTIPLYING DAC IC
AD7537KR-REEL	MULTIPLYING DAC
AD7537KRZ	MULTIPLYING DAC
AD7537LNZ	MULTIPLYING DAC IC
AD7537LPZ	MULTIPLYING DAC IC
AD7537UQ	MULTIPLYING DAC IC
AD7538AQ	CMOS CONVERTER IC
AD7538BQ	CMOS CONVERTER IC
AD7538JN	CMOS CONVERTER IC
AD7538JNZ	CMOS CONVERTER IC
AD7538JR	CMOS CONVERTER IC
AD7538JRZ	CMOS CONVERTER IC
AD7538JRZ-REEL	CMOS CONVERTER IC
AD7538KN	CMOS CONVERTER IC
AD7538KNZ	CMOS CONVERTER IC
AD7538KR	CMOS CONVERTER IC
AD7538KRZ	CMOS CONVERTER IC
AD7538TQ	CMOS CONVERTER IC
AD7538TQ/883B	CMOS CONVERTER IC

AD7541AAQ	CMOS MONOLITHIC IC
AD7541ABQ	CMOS MONOLITHIC IC
AD7541AJN	CMOS MONOLITHIC IC
AD7541AJNZ	CMOS MONOLITHIC IC
AD7541AJP-REEL	CMOS MONOLITHIC IC
AD7541AJPZ	CMOS MONOLITHIC IC
AD7541AJPZ-REEL	CMOS MONOLITHIC IC
AD7541AKN	CMOS MONOLITHIC IC
AD7541AKNZ	CMOS MONOLITHIC IC
AD7541AKP-REEL	CMOS MONOLITHIC IC
AD7541AKPZ	CMOS MONOLITHIC IC
AD7541AKPZ-REEL	CMOS MONOLITHIC IC
AD7541AKR	CMOS MONOLITHIC IC
AD7541AKRZ	CMOS MONOLITHIC IC
AD7541AKRZ-REEL	CMOS MONOLITHIC
AD7541AKRZ-REEL7	CMOS MONOLITHIC IC
AD7541ASQ	CMOS MONOLITHIC IC
AD7541ATQ	CMOS MONOLITHIC IC
AD7542AQ	CMOS D/A CONVERTER IC
AD7542BQ	12-BIT CMOS D/A CONVERTER
AD7542GBQ	12-BIT CMOS DAC IC
AD7542GKN	CMOS CONVERTER IC
AD7542GKNZ	1CMOS CONVERTER IC
AD7542GTQ/883B	CMOS D/A CONVERTER IC
AD7542JN	CMOS CONVERTER IC
AD7542JNZ	CMOS CONVERTER IC
AD7542JPZ	CMOS CONVERTER IC
AD7542JPZ-REEL	CMOS CONVERTER IC
AD7542KN	CMOS CONVERTER IC
AD7542KNZ	CMOS CONVERTER IC
AD7542KP	CMOS CONVERTER IC
AD7542KPZ	CMOS CONVERTER IC
AD7542KPZ-REEL	CMOS CONVERTER IC
AD7542KR	CMOS CONVERTER IC
AD7542KRZ	CMOS CONVERTER IC
AD7542TQ/883B	CMOS D/A CONVERTER IC
AD7543BQ	CMOS D/A CONVERTER IC
AD7543GKN	CMOS CONVERTER IC
AD7543GKNZ	CMOS CONVERTER IC
AD7543GKR	12-BIT SERIAL DAC IC
AD7543GKRZ	12-BIT SERIAL DAC IC
AD7543GKRZ-REEL	12 BIT SERIAL DAC IC
AD7543GKRZ-REEL7	12-BIT SERIAL DAC
AD7543GTQ/883B	CMOS CONVERTER IC
AD7543JN	CMOS CONVERTER IC
AD7543JNZ	CMOS CONVERTER IC
AD7543JPZ	CMOS CONVERTER IC
AD7543KN	CMOS CONVERTER IC
AD7543KNZ	CMOS CONVERTER IC
AD7543KP	CMOS CONVERTER IC

AD7543KPZ	CMOS CONVERTER IC
AD7543KR	12 BIT SERIAL DAC IC
AD7543KR-REEL	12 BIT SERIAL DAC IC
AD7543KRZ	12 BIT SERIAL DAC IC
AD7543KRZ-REEL	12 BIT SERIAL DAC IC
AD7543SQ/883B	CMOS D/A CONVERTER IC
AD7543TE	CMOS CONVERTER IC
AD7543TE/883B	CMOS CONVERTER IC
AD7545ABQ	CMOS CONVERTER IC
AD7545ACQ	CMOS CONVERTER IC
AD7545AKN	CMOS 12-BIT D/A WITH LATC
AD7545AKNZ	CMOS 12-BIT D/A WITH LATC
AD7545AKP	CMOS CONVERTER IC
AD7545AKP-REEL	CMOS CONVERTER IC
AD7545AKPZ	CMOS CONVERTER IC
AD7545AKPZ-REEL	CMOS CONVERTER IC
AD7545AKR	CMOS 12-BIT D/A CONVERTER
AD7545AKRZ	CMOS 12-BIT D/A CONVERTER
AD7545AKRZ-REEL	CMOS 12-BIT D/A I.C.
AD7545AKRZ-REEL7	CMOS 12-BIT D/A I.C.
AD7545ALN	CMOS CONVERTER IC
AD7545ALNZ	CMOS CONVERTER IC
AD7545ALPZ	CMOS CONVERTER IC
AD7545ALPZ-REEL	CMOS CONVERTER IC
AD7545AQ	CMOS CONVERTER IC
AD7545ATQ	CMOS CONVERTER IC
AD7545AUE	CMOS CONVERTER IC
AD7545AUQ	CMOS CONVERTER IC
AD7545BQ	CMOS CONVERTER IC
AD7545CQ	CMOS CONVERTER IC
AD7545GCQ	CMOS CONVERTER IC
AD7545GLNZ	CMOS CONVERTER IC
AD7545JN	CMOS CONVERTER IC
AD7545JNZ	CMOS CONVERTER IC
AD7545JPZ	CMOS CONVERTER IC
AD7545KN	CMOS CONVERTER IC
AD7545KNZ	CMOS CONVERTER IC
AD7545LN	CMOS CONVERTER IC
AD7545LNZ	CMOS CONVERTER IC
AD7545LPZ	CMOS CONVERTER IC
AD7545LPZ-REEL	CMOS CONVERTER IC
AD7547AQ	MULTIPLYING DAC IC
AD7547BQ	MULTIPLYING DAC IC
AD7547CQ	MULTIPLYING DAC IC
AD7547JN	MULTIPLYING DAC IC
AD7547JNZ	MULTIPLYING DAC IC
AD7547JP	MULTIPLYING DAC IC
AD7547JP-REEL	MULTIPLYING DAC IC
AD7547JPZ	MULTIPLYING DAC IC
AD7547JPZ-REEL	MULTIPLYING DAC IC

AD7547JR	DUAL 12 BIT DAC IC
AD7547JR-REEL	DUAL 12-BIT DAC IC
AD7547JRZ	DUAL 12 BIT DAC IC
AD7547JRZ-REEL	DUAL 12-BIT DAC IC
AD7547KN	MULTIPLYING DAC IC
AD7547KNZ	MULTIPLYING DAC IC
AD7547KP	MULTIPLYING DAC IC
AD7547KPZ	MULTIPLYING DAC IC
AD7547KPZ-REEL	MULTIPLYING DAC IC
AD7547LN	MULTIPLYING DAC IC
AD7547LNZ	MULTIPLYING DAC IC
AD7547LP	MULTIPLYING DAC IC
AD7547LP-REEL	5ULTIPLYING DAC IC
AD7547LPZ	MULTIPLYING DAC IC
AD7547LPZ-REEL	5ULTIPLYING DAC IC
AD7547LR	DUAL 12 BIT DAC IC
AD7547LRZ	DUAL 12 BIT DAC IC
AD7547LRZ-REEL	DUAL 12-BIT DAC IC
AD7548AQ	CMOS CONVERTER IC
AD7548BQ	CMOS CONVERTER IC
AD7548JN	CMOS CONVERTER IC
AD7548JNZ	CMOS CONVERTER IC
AD7548JP	CMOS CONVERTER IC
AD7548JPZ	CMOS CONVERTER IC
AD7548JPZ-REEL	CMOS CONVERTER IC
AD7548JR	CMOS CONVERTER IC
AD7548JR-REEL7	CMOS CONVERTER
AD7548JRZ	CMOS CONVERTER IC
AD7548JRZ-REEL	CMOS CONVERTER IC
AD7548JRZ-REEL7	CMOS CONVERTER
AD7548KN	CMOS CONVERTER IC
AD7548KNZ	CMOS CONVERTER IC
AD7548KP	CMOS CONVERTER IC
AD7548KPZ	CMOS CONVERTER IC1
AD7548KPZ-REEL	CMOS CONVERTER IC
AD7548TQ/883B	12-BIT CMOS D/A CONVERTER
AD7549AQ	12-BIT CMOS DAC IC
AD7549BQ	CMOS CONVERTER IC
AD7549JN	CONVERTER IC
AD7549JNZ	CONVERTER IC
AD7549JP	CONVERTER IC
AD7549JPZ	CONVERTER IC
AD7549JPZ-REEL	DUAL 12-BIT DAC IC
AD7549KN	CONVERTER IC
AD7549KNZ	CONVERTER IC
AD7549KP	CONVERTER IC
AD7549KPZ	CONVERTER IC
AD7564AR-B	12-BIT 3V/5V D/A I.C.
AD7564ARS-B	12-BIT 3V/5V D/A I.C.
AD7564ARS-BREEL	12-BIT 3V/5V D/A I.C.

AD7564ARSZ-B	12-BIT 3V/5V D/A I.C.
AD7564ARSZ-BREEL	12-BIT 3V/5V D/A I.C.
AD7564ARZ-B	12-BIT 3V/5V D/A I.C.
AD7564ARZ-BREEL	12-BIT 3V/5V D/A I.C.
AD7564BN	12-BIT 3V/5V D/A I.C.
AD7564BNZ	12-BIT 3V/5V D/A I.C.
AD7564BR	12-BIT 3V/5V D/A I.C.
AD7564BR-REEL	12-BIT 3V/5V D/A I.C.
AD7564BRS	12-BIT 3V/5V D/A I.C.
AD7564BRS-REEL	12-BIT 3V/5V D/A I.C.
AD7564BRSZ	12-BIT 3V/5V D/A I.C.
AD7564BRSZ-REEL	12-BIT 3V/5V D/A I.C.
AD7564BRZ	12-BIT 3V/5V D/A I.C.
AD7564BRZ-REEL	12-BIT 3V/5V D/A I.C.
AD7568BP	OCTAL 12-BIT DAC IC
AD7568BPZ	OCTAL 12-BIT DAC IC
AD7568BPZ-REEL	OCTAL 12-BIT DAC IC
AD7568BSZ	OCTAL 12-BIT DAC IC
AD7568BSZ-REEL	OCTAL 12-BIT DAC IC
AD7569AQ	8-BIT CMOS I/O PORT IC
AD7569BNZ	8-BIT CMOS I/O PORT IC
AD7569BQ	8-BIT CMOS I/O PORT IC
AD7569BR	8-BIT CMOS I/O PORT IC
AD7569BRZ	8-BIT CMOS I/O PORT IC
AD7569JN	8-BIT CMOS I/O PORT IC
AD7569JNZ	8-BIT CMOS I/O PORT IC
AD7569JP	8-BIT CMOS I/O PORT IC
AD7569JP-REEL	8-BIT CMOS I/O PORT IC
AD7569JPZ	8-BIT CMOS I/O PORT IC
AD7569JPZ-REEL	8-BIT CMOS I/O PORT IC
AD7569JRZ	8-BIT CMOS I/O PORT IC
AD7569JRZ-REEL	8-BIT CMOS I/O PORT IC
AD7569KNZ	8-BIT CMOS I/O PORT IC
AD7572AANZ03	12-BIT ADC IC
AD7572AANZ10	12-BIT ADC IC
AD7572AAQ03	12-BIT CMOS ADC IC
AD7572AARZ03	FAST 12 BIT ADC IC
AD7572AARZ03-REEL	FAST 12-BIT ADC
AD7572AAR03	FAST 12 BIT ADC IC
AD7572AJNZ03	12-BIT CMOS ADC IC
AD7572AJNZ10	12-BIT CMOS ADC IC
AD7572AJN03	12-BIT CMOS ADC IC
AD7572AJN10	12-BIT CMOS ADC IC
AD7572AJRZ03	12-BIT CMOS ADC IC
AD7572AJRZ10	LC2MOS Complete High Speed 12-Bit ADC
AD7572AJRZ10-REEL	LC2MOS Complete High Speed 12-Bit ADC
AD7572AJRZ10-REEL7	LC2MOS Complete High Speed 12-Bit ADC
AD7572AJR03	12-BIT CMOS ADC IC
AD7572AJR03-REEL	12-BIT CMOS ADC IC
AD7572AJR10	12-BIT CMOS ADC IC

AD7572AJR10-REEL7	12-BIT CMOS ADC IC
AD7572ALNZ03	12-BIT CMOS ADC IC
AD7572ALNZ10	12-BIT CMOS ADC IC
AD7572ALN10	12-BIT CMOS ADC IC
AD7572ALR10	12-BIT CMOS ADC IC
AD7572BQ05	CMOS CONVERTER IC
AD7572BQ12	CMOS CONVERTER IC
AD7572CQ05	CMOS CONVERTER IC
AD7572JNZ05	CMOS CONVERTER IC
AD7572JNZ12	CMOS CONVERTER IC
AD7572JN05	CMOS CONVERTER IC
AD7572JN12	CMOS CONVERTER IC
AD7572KNZ12	CMOS CONVERTER IC
AD7572LNZ05	CMOS CONVERTER IC
AD7572LNZ12	CMOS CONVERTER IC
AD7572LN05	CMOS CONVERTER IC
AD7572LPZ05	CMOS CONVERTER IC
AD7572LP05	CMOS CONVERTER IC
AD7574AQ	CMOS A/D CONVERTER IC
AD7574BQ	CMOS A/D CONVERTER IC
AD7574JN	CMOS A/D CONVERTER IC
AD7574JNZ	CMOS A/D CONVERTER IC
AD7574KNZ	CMOS A/D CONVERTER IC
AD7574SE/883B	CMOS A/D CONVERTER IC
AD7574SQ	CMOS A/D CONVERTER IC
AD7574TQ	CMOS A/D CONVERTER IC
AD7574TQ/883B	8-BIT CMOS A/D CONVERTER
AD7575AQ	CMOS CONVERTER IC
AD7575BQ	CMOS CONVERTER IC
AD7575JN	8 BIT ADC IC
AD7575JNZ	8 BIT ADC IC
AD7575JPZ	CMOS CONVERTER IC
AD7575JPZ-REEL	CMOS CONVERTER IC
AD7575JRZ	8 BIT ADC IC
AD7575KNZ	CMOS CONVERTER IC
AD7575KPZ	CMOS CONVERTER IC
AD7575KPZ-REEL	8-BIT ADC WITH T/H IC
AD7578BQ	CMOS A/C CONVERTER IC
AD7578KN	CMOS CONV IC
AD7578KNZ	CMOS CONV IC
AD7578TQ	CMOS A/D CONVERTER IC
AD7578TQ/883B	CMOS CONVERTER
AD7579JN	CMOS A/D CONVERTER IC
AD7579JNZ	CMOS A/D CONVERTER IC
AD7579JPZ	CMOS-CONVERTER IC
AD7579KN	CMOS-CONVERTER IC
AD7579KNZ	CMOS-CONVERTER IC
AD7579KP	CMOS-CONVERTER IC
AD7580AQ	CMOS-CONVERTER IC
AD7580JP	CMOS-CONVERTER IC

AD7580JPZ	CMOS-CONVERTER IC
AD7580KPZ	CMOS-CONVERTER IC
AD7581AQ	8-BIT ADC IC
AD7581BQ	8-BIT ADC IC
AD7581CQ	8 BIT ADC IC
AD7581JN	DATA-ACQUISITION SYSTEM
AD7581JNZ	DATA-ACQUISITION SYSTEM
AD7581KN	DATA-ACQUISITION SYSTEM
AD7581KNZ	DATA-ACQUISITION SYSTEM
AD7581LNZ	DATA-ACQUISITION SYSTEM
AD7582BQ	CMOS A/D CONVERTER IC
AD7582KN	CMOS A/D CONVERTER IC
AD7582KNZ	CMOS A/D CONVERTER IC
AD7582KP	CMOS A/D CONVERTER IC
AD7582KPZ	CMOS A/D CONVERTER IC
AD7582TQ/883B	CMOS CONVERTER IC
AD760AQ	IC 16-BIT D/A CONVERTER
AD7606BSTZ	Simulat Sampliing Bipolar 16 bit I.C.
AD7606BSTZ-RL	Simulat Sampliing Bipolar 16 bit I.C.
AD7606BSTZ-4	Simulat Sampliing Bipolar 16 bit I.C.
AD7606BSTZ-4RL	Simulat Sampliing Bipolar 16 bit I.C.
AD7606BSTZ-6	Simulat Sampliing Bipolar 16 bit I.C.
AD7606BSTZ-6RL	Simulat Sampliing Bipolar 16 bit I.C.
AD7607BSTZ	Simulat Sampling Bipolar 14 bit I.C.
AD7607BSTZ-RL	Simulat Sampling Bipolar 14 bit I.C.
AD7608BSTZ	Simulat Sampliing Bipolar 16 bit I.C.
AD7608BSTZ-RL	Simulat Sampliing Bipolar 16 bit I.C.
AD7609BSTZ	Simulat Sampliing Bipolar 16 bit I.C.
AD7609BSTZ-RL	Simulat Sampliing Bipolar 16 bit I.C.
AD7610BCPZ	16-BT Bipolar Pulsar ADC 250KSPS I.C.
AD7610BCPZ-RL	16-BT Bipolar Pulsar ADC 500KSPS I.C.
AD7610BSTZ	16-BT Bipolar Pulsar ADC 500KSPS I.C.
AD7610BSTZ-RL	16-BT Bipolar Pulsar ADC 250KSPS I.C.
AD7612BCPZ	16-BT Bipolar Pulsar ADC 1000KSPS I.C.
AD7612BCPZ-RL	16-BT Bipolar Pulsar ADC 1000KSPS I.C.
AD7612BSTZ	16-BT Bipolar Pulsar ADC 1000KSPS I.C.
AD7612BSTZ-RL	16-BT Bipolar Pulsar ADC 1000KSPS I.C.
AD7621ACPZ	16-Bit 3MSPS SAR ADC
AD7621ACPZRL	16-Bit 3MSPS SAR ADC
AD7621ASTZ	16 Bit 3MSPS SAR ADC
AD7621ASTZRL	16 Bit 3MSPS SAR ADC
AD7622BCPZ	16-BIT 2MSPS Differential ADC.I.C
AD7622BCPZRL	16-BIT 2MSPS Differential ADC.I.C
AD7622BSTZ	16-BIT 2MSPS Differential ADC.I.C
AD7622BSTZRL	16-BIT 2MSPS Differential ADC.I.C
AD7623ACPZ	16-BIT 1.33M Differential ADC w/REF I.C.
AD7623ACPZRL	16-BIT 1.33M Differential ADC w/REF I.C.
AD7623ASTZ	16-BIT 1.33M Differential ADC w/REF I.C.
AD7623ASTZRL	16-BIT 1.33M Differential ADC w/REF I.C.
AD7625BCPZ	16-BIT 5MSPS ADC I.C

AD7625BCPZRL7	16-BIT 5MSPS ADC I.C
AD7626BCPZ	16 Bit 10MSPS DIFFERENTIAL ADC IC.
AD7626BCPZ-RL7	16 Bit 10MSPS DIFFERENTIAL ADC IC.
AD7628KN	CMOS DUAL 8 BIT D/A CONVE
AD7628KNZ	CMOS DUAL 8 BIT D/A CONVE
AD7628KP	CMOS DUAL 8 BIT D/A CONVE
AD7628KP-REEL	CMOS DUAL 8 BIT D/A CONVE
AD7628KPZ	CMOS DUAL 8 BIT D/A CONVE
AD7628KPZ-REEL	CMOS DUAL 8 BIT D/A CONVE
AD7628KR	DUAL 8 BIT DAC IC
AD7628KRZ	DUAL 8 BIT DAC IC
AD7628KRZ-REEL	DUAL 8 BIT DAC IC
AD7631BCPZ	18-Bit Bipolar Pulsar ADC 800KSPS IC
AD7631BCPZRL	18-Bit Bipolar Pulsar ADC 800KSPS IC
AD7631BSTZ	18-Bit Bipolar Pulsar ADC 800KSPS IC
AD7631BSTZRL	18-Bit Bipolar Pulsar ADC 800KSPS IC
AD7634BCPZ	18Bit DIFF Bipolar Pulsar ADC 800KSPS IC
AD7634BCPZRL	18Bit DIFF Bipolar Pulsar ADC 800KSPS IC
AD7634BSTZ	18Bit DIFF Bipolar Pulsar ADC 800KSPS IC
AD7634BSTZRL	18Bit DIFF Bipolar Pulsar ADC 800KSPS IC
AD7641BCPZ	18-BIT 2MSPS INT VREF ADC.I.C
AD7641BCPZRL	18-BIT 2MSPS INT VREF ADC.I.C
AD7641BSTZ	18-BIT 2MSPS INT VREF ADC.I.C
AD7641BSTZRL	18-BIT 2MSPS INT VREF ADC.I.C
AD7643BCPZ	18-BIT 1.25M DIFFERENTIAL ADC W/REF I.C.
AD7643BCPZRL	18-BIT 1.25M DIFFERENTIAL ADC W/REF I.C.
AD7643BSTZ	18-BIT 1.25M DIFFERENTIAL ADC W/REF I.C.
AD7643BSTZRL	18-BIT 1.25M DIFFERENTIAL ADC W/REF I.C.
AD7650ACPZ	16-Bit 570kSPS CMOS ADC
AD7650ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7650ASTZ	16-Bit 570kSPS CMOS Low Cost CMOS ADC
AD7650ASTZRL	16-Bit 570kSPS Low Cost CMOS ADC
AD7651ACPZ	16-Bit 100kSPS SAR Unipolar ADC w/ Ref
AD7651ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7651ASTZ	16-Bit 100kSPS SAR Unipolar ADC w/Reel
AD7651ASTZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7652ACPZ	16-Bit 500kSPS SAR Unipolar ADC w/ Ref
AD7652ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7652ASTZ	16-Bit 500kSPS SAR Unipolar ADC w/ Ref
AD7652ASTZRL	16-Bit 500kSPS SAR Unipolar ADC w/ Ref
AD7653ACPZ	16-Bit 1 MSPS SAR Unipolar ADC with Ref
AD7653ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7653ASTZ	16-Bit 1 MSPS SAR Unipolar ADC with Ref
AD7653ASTZRL	16-Bit 1 MSPS SAR Unipolar ADC with Ref
AD7654ACPZ	16-Bit Simultaneous Sampling 500kSPS ADC
AD7654ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7654ASTZ	16-Bit Simultaneous Sampling 500kSPS
AD7654ASTZRL	16-Bit Simultaneous Sampling 500 kSPS
AD7655ACPZ	Low Cost 4-Channel 1 MSPS 16-Bit ADC
AD7655ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB

AD7655ASTZ	Low Cost 4-Channel 1 MSPS 16-Bit ADC
AD7655ASTZRL	Low Cost 4-Channel 1 MSPS 16-Bit ADC
AD7655SCP-EP-RL	Low Cost 4-Channel 1 MSPS 16-Bit ADC
AD7656BSTZ	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7656BSTZ-REEL	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7656BSTZ-1	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7656BSTZ-1-RL	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7656YSTZ	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7656YSTZ-REEL	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7656YSTZ-1	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7656YSTZ-1-RL	6-CHANNEL 16-BIT SE BIPOLAR I.C.
AD7657BSTZ	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7657BSTZ-REEL	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7657BSTZ-1	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7657BSTZ-1-RL	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7657YSTZ	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7657YSTZ-REEL	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7657YSTZ-1	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7657YSTZ-1-RL	6-CHANNEL 14-BIT SE BIPOLAR I.C.
AD7658BSTZ	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD7658BSTZ-REEL	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD7658BSTZ-1	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD7658BSTZ-1-RL	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD7658YSTZ	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD7658YSTZ-REEL	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD7658YSTZ-1	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD7658YSTZ-1-RL	6-CHANNEL 12-BIT SE BIPOLAR I.C.
AD766AN	16-BIT DSP DAC IC
AD766ANZ	16-BIT DSP DAC IC
AD766JN	16-BIT DSP DAC IC
AD766JNZ	16-BIT DSP DAC IC
AD766SD/883B	16-BIT DSP DAC IC
AD7660ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7660ASTZ	16-Bit 100kSPS CMOS ADC
AD7660ASTZRL	16-Bit 100kSPS CMOS ADC
AD7661ACPZ	100kSPS 16-Bit ADC Int Ref 2.5LSB
AD7661ACPZRL	100kSPS 16-Bit ADC Int Ref 2.5LSB
AD7661ASTZ	100kSPS 16-Bit ADC Int Ref 2.5LSB
AD7661ASTZRL	100kSPS 16-Bit ADC Int Ref 2.5LSB
AD7663ACPZ	16-Bit 250k SPS CMOS A/D Converter
AD7663ACPZRL	16-Bit 250kSPS CMOS ADC
AD7663ASTZ	16-Bit 250k SPS CMOS A/D Converter
AD7663ASTZRL	16-Bit 250 Ksps CMOS A/D Converter
AD7664ASTZ	16-Bit 500kSPS CMOS ADC
AD7664ASTZRL	16-Bit 500kSPS CMOS ADC
AD7665ACPZ	16-Bit 500 Ksps CMOS A/D Converter
AD7665ACPZRL	16-Bit 500 kSPS CMOS ADC
AD7665ASTZ	16-Bit 500 Ksps CMOS A/D Converter
AD7665ASTZRL	16-Bit 500 Ksps CMOS A/D Converter
AD7666ACPZ	500kSPS 16-Bit ACD Int. Ref 2.5LSB

AD7666ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7666ASTZ	500kSPS 16-Bit ACD Int. Ref 2.5LSB
AD7666ASTZRL	500kSPS 16-Bit ACD Int. Ref 2.5LSB
AD7667ACPZ	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7667ACPZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7667ASTZ	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7667ASTZRL	1MSPS 16-Bit ADC Int Ref 2.5LSB
AD7669AR	8-BIT CMOS I/O PORT IC
AD7669ARZ	8-BIT CMOS I/O PORT IC
AD7669ARZ-REEL	8-BIT CMOS I/O PORT IC
AD7669JNZ	COMPLETE 8 BIT I/O SYSTEM
AD7669JP	COMPLETE 8 BIT I/O SYSTEM
AD7669JPZ	COMPLETE 8 BIT I/O SYSTEM
AD7669JRZ	COMPLETE 8-BIT I/O SYSTEM
AD7669JRZ-REEL	COMPLETE 8-BIT I/O SYS IC
AD767AD	IC - 12-BIT D/A CONVERTER
AD767BD	IC - 12-BIT D/A CONVERTER
AD767JN	IC - 12-BIT D/A CONVERTER
AD767JNZ	IC - 12-BIT D/A CONVERTER
AD767JP	IC - 12-BIT D/A CONVERTER
AD767JP-REEL	IC 12-BIT D/A CONVERTER
AD767JPZ	IC - 12-BIT D/A CONVERTER
AD767JPZ-REEL	IC 12-BIT D/A CONVERTER
AD767KN	sC - 12-BIT D/A CONVERTER
AD767KNZ	IC - 12-BIT D/A CONVERTER
AD767KP	IC - 12-BIT D/A CONVERTER
AD767KPZ	IC - 12-BIT D/A CONVERTER
AD767KPZ-REEL	IC 12-BIT D/A CONVERTER
AD767SD/883B	IC - 12-BIT D/A CONVERTER
AD7671ACPZ	16-Bit 1MSPS CMOS ADC
AD7671ACPZRL	16-Bit 1MSPS CMOS ADC
AD7671ASTZ	16-Bit 1MSPS CMOS ADC
AD7671ASTZRL	16-Bit 1MSPS CMOS ADC
AD7674ACPZ	18-Bit 800kSPSSARADC
AD7674ACPZRL	18-Bit 800kSPSSARADC
AD7674ASTZ	18-Bit 800kSPSSARADC
AD7674ASTZRL	18-Bit 800kSPSSARADC
AD7675ACPZ	16-Bit 100 kSPS Differential ADC
AD7675ACPZRL	16-Bit 100 kSPS Differential ADC
AD7675ASTZ	100 kSPS 16-bit differential ADC
AD7675ASTZRL	100 kSPS 16-bit differential ADC
AD7676ASTZ	16-bit 500 kSPS differential ADC
AD7676ASTZRL	16-bit 500 kSPS differential ADC
AD7677ASTZ	57BkSPS 16-bit 1LSB INL Differential ADC
AD7677ASTZRL	570kSPS 16-bit 1LSB INLdifferential ADC
AD7678ACPZ	18-Bit 100kSPSSARADC
AD7678ACPZRL	18-Bit 100kSPSSARADC
AD7678ASTZ	18-Bit 100kSPS SAR ADC
AD7678ASTZRL	18-Bit 100kSPS SAR ADC
AD7679ACPZ	18-Bit 100kSPSSARADC

AD7679ACPZRL	18-Bit 100kSPSSARADC
AD7679ASTZ	18-Bit 570kSPS SAR ADC
AD7679ASTZRL	18-Bit 570kSPS SAR ADC
AD768AR	IC 16-BIT 32 MSPS DAC
AD768ARZ	IC 16-Bit 32 MSPS DAC
AD768ARZ-REEL	IC 16-BIT 32 MSPS DAC
AD7680ARJZ-REEL7	16-Bit LOW POWER 100KSPS I.C.
AD7680ARM	16-Bit LOW POWER 100KSPS I.C.
AD7680ARM-REEL	16-Bit LOW POWER 100KSPS I.C.
AD7680ARM-REEL7	16-Bit LOW POWER 100KSPS I.C.
AD7680ARMZ	16-Bit LOW POWER 100KSPS I.C.
AD7680BRJZ-REEL7	16-Bit LOW POWER 100KSPS I.C.
AD7680BRM	16-BIT LOW POWER 100KSPS ADC
AD7680BRM-REEL	16-Bit LOW POWER 100KSPS I.C.
AD7680BRM-REEL7	16-BIT LOW POWER 100KSPS ADC
AD7680BRMZ	16-BIT LOW POWER 100KSPS ADC
AD7680BRMZ-REEL	16-Bit LOW POWER 100KSPS I.C.
AD7680BRMZ-REEL7	16-BIT LOW POWER 100KSPS ADC
AD7682BCPZ	4 ch 250ksps 16bit ADC IC
AD7682BCPZRL7	4 ch 250ksps 16bit ADC IC
AD7683ACPZRL	16-bit 250ksps I.C.
AD7683ACPZRL7	16-bit 250ksps I.C.
AD7683ARMZ	16-BIT 100ksps I.C.
AD7683ARMZRL7	16-BIT 100ksps I.C.
AD7683BCPZRL	16-bit 250ksps I.C.
AD7683BCPZRL7	16-bit 250ksps I.C.
AD7683BRMZ	16-BIT 100ksps I.C.
AD7683BRMZRL7	16-BIT 100ksps I.C.
AD7684BRMZ	16-BIT 100ksps Differencial I.C.
AD7684BRMZRL7	16-BIT 100ksps Differencial I.C.
AD7685ACPZRL	16-Bit 250 KSPS Serial MSOP i.c
AD7685ACPZRL7	16-Bit 250 KSPS Serial MSOP i.c
AD7685ARMZ	16-BIT 100ksps I.C.
AD7685ARMZRL7	16-BIT 100ksps I.C.
AD7685BCPZRL	16-Bit 250 KSPS Serial MSOP i.c
AD7685BCPZRL7	16-Bit 250 KSPS Serial MSOP i.c
AD7685BRMZ	16-Bit 250 KSPS Serial MSOP I.C.
AD7685BRMZRL7	16-Bit 250 KSPS Serial MSOP I.C.
AD7685CCPZRL	16-Bit 250 KSPS Serial MSOP i.c
AD7685CCPZRL7	16-Bit 250 KSPS Serial MSOP i.c
AD7685CRMZ	16-Bit 250 KSPS Serial MSOP I.C.
AD7685CRMZRL7	16-Bit 250 KSPS Serial MSOP I.C.
AD7686BCPZRL	100Ksps/400Ksps 16 bit SAR ADC
AD7686BCPZRL7	100Ksps/400Ksps 16 bit SAR ADC
AD7686BRMZ	100Ksps/400Ksps 16 bit SAR ADC
AD7686BRMZRL7	100Ksps/400Ksps 16 bit SAR ADC
AD7686CCPZRL	100Ksps/400Ksps 16 bit SAR ADC
AD7686CCPZRL7	100Ksps/400Ksps 16 bit SAR ADC
AD7686CRMZ	100Ksps/400Ksps 16 bit SAR ADC
AD7686CRMZRL7	100Ksps/400Ksps 16 bit SAR ADC

AD7687BCPZRL	16-Bit 250 KSPS Differential ADC. I.C.
AD7687BCPZRL7	16-Bit 250 KSPS Differential ADC. I.C.
AD7687BRMZ	100Ksps/400Ksps 16 bit SAR ADC
AD7687BRMZRL7	100Ksps/400Ksps 16 bit SAR ADC
AD7688BCPZRL	1.5LSB INL 550KSPS 16Bit ADC I.C.
AD7688BCPZRL7	1.5LSB INL 550KSPS 16Bit ADC I.C.
AD7688BRMZ	.5LSB INL 550KSPS 16Bit ADC I.C.
AD7688BRMZRL7	1.5LSB INL 550KSPS 16Bit ADC I.C.
AD7689ACPZ	8 ch 250ksps 16bit ADC IC
AD7689ACPZRL7	8 ch 250ksps 16bit ADC IC
AD7689BCPZ	210-8 ch 250ksps 16bit ADC IC
AD7689BCPZRL7	8 ch 250ksps 16bit ADC IC
AD7690BCPZRL	18-bit ADC 400kSPS Diff.pin-for-pin IC
AD7690BCPZRL7	18-bit ADC 400kSPS Diff.pin-for-pin IC
AD7690BRMZ	18-bit ADC 400kSPS Diff.pin-for-pin IC
AD7690BRMZ-RL7	18-bit ADC 400kSPS Diff.pin-for-pin IC
AD7691BCPZRL	18-bit ADC 250kSPS Diff.pin-for-pin IC
AD7691BCPZRL7	18-bit ADC 250kSPS Diff.pin-for-pin IC
AD7691BRMZ	18-bit ADC 250kSPS Diff.pin-for-pin IC
AD7691BRMZ-RL7	18-bit ADC 250kSPS Diff.pin-for-pin IC
AD7693BCPZRL	16-bit ADC 250kSPS Diff.pin-for-pin IC
AD7693BCPZRL7	16-bit ADC 250kSPS Diff.pin-for-pin IC
AD7693BRMZ	16-bit ADC 500kSPS Diff.pin-for-pin IC
AD7693BRMZRL7	16-bit ADC 500kSPS Diff. pin-for-pin IC
AD7694ARMZ	16-Bit 250 KSPS Serial MSOP I.C
AD7694ARMZRL7	16-Bit 250 KSPS Serial MSOP I.C
AD7694BRMZ	16-Bit 250 KSPS Serial MSOP I.C
AD7694BRMZRL7	16-Bit 250 KSPS Serial MSOP I.C
AD7699BCPZ	8 ch 500ksps 16bit ADC IC
AD7699BCPZRL7	8 ch 500ksps 16bit ADC IC
AD7701AN	16-BIT A/D CONVERTER IC
AD7701ANZ	16-BIT A/D CONVERTER IC
AD7701AR	IC 16 BIT A/D IC
AD7701ARS	16 BIT SIGMA DELTA I.C.
AD7701ARS-REEL	16 BIT SIGMA DELTA I.C.
AD7701ARSZ	16 BIT SIGMA DELTA I.C.
AD7701ARSZ-REEL	16 BIT SIGMA DELTA I.C.
AD7701ARZ	IC 16 BIT A/D IC
AD7701ARZ-REEL	1C 16-BIT A/D IC
AD7701BN	16-BIT A/D CONVERTER IC
AD7701BNZ	16-BIT A/D CONVERTER IC
AD7701BRZ	16 BIT SIGMA DELTA CONVER
AD7701BRZ-REEL	16-BIT SIGMA DELTA CONVER
AD7703AN	20-BIT S-D ADC IC
AD7703ANZ	20-BIT S-D ADC IC
AD7703AR	20-BIT S-D ADC IC
AD7703AR-REEL	20-BIT S-D ADC IC
AD7703ARZ	20-BIT S-D ADC IC
AD7703BN	20-BIT S-D ADC IC
AD7703BNZ	20-BIT S-D ADC IC

AD7703BR	20-BIT S-D ADC IC
AD7703BR-REEL	20-BIT S-D ADC IC
AD7703BRZ	20-BIT S-D ADC IC
AD7703BRZ-REEL	20-BIT S-D ADC IC
AD7703CNZ	20-BIT S-D ADC IC
AD7703CR	20-BIT S-D ADC IC
AD7703CR-REEL	20-BIT S-D ADC IC
AD7703CRZ	20-BIT S-D ADC IC
AD7705BN	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BNZ	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BR	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BR-REEL	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRU	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRU-REEL	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRU-REEL7	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRUZ	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRUZ-REEL	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRUZ-REEL7	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRZ	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRZ-REEL	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7705BRZ-REEL7	LOW COST 2CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BN	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BNZ	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BR	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BR-REEL7	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRU	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRU-REEL7	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRUZ	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRUZ-REEL	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRUZ-REEL7	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRZ	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRZ-REEL	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7706BRZ-REEL7	LOW COST 3CHNL 16-6 SIGMA DELTA ADC I.C.
AD7707BR	3 CH 16 BIT ADC I.C.
AD7707BRU	3 CH 16-BIT ADC I.C.
AD7707BRU-REEL7	3 CH 16-BIT ADC I.C.
AD7707BRUZ	3 CH 16-BIT ADC I.C.
AD7707BRUZ-REEL	3 CH 16-BIT ADC I.C.
AD7707BRUZ-REEL7	3 CH 16-BIT ADC I.C.
AD7707BRZ	3 CH 16 BIT ADC I.C.
AD7707BRZ-REEL	3 CH 16 BIT ADC I.C.
AD7707BRZ-REEL7	3 CH 16 BIT ADC I.C.
AD7708BR	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7708BR-REEL	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7708BR-REEL7	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7708BRU	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7708BRU-REEL	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7708BRU-REEL7	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7708BRUZ	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7708BRUZ-REEL	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC

AD7708BRUZ-REEL7	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7708BRZ	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7708BRZ-REEL	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7708BRZ-REEL7	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7709ARU	2/3 Chnl 16-Bit ADC.
AD7709ARU-REEL	2/3 Chnl 16-Bit ADC.
AD7709ARUZ	2/3 Chnl 16-Bit ADC.
AD7709ARUZ-REEL7	2/3 Chnl 16-Bit ADC.
AD7709BRU	2/3 Chnl 16-Bit ADC
AD7709BRU-REEL	2/3 Chnl 16-Bit ADC
AD7709BRUZ	2/3 Chnl 16-Bit ADC
AD7709BRUZ-REEL	2/3 Chnl 16-Bit ADC
AD7709BRUZ-REEL7	2/3 Chnl 16-Bit ADC
AD7710AN	24-BIT SIGMA DELTA IC
AD7710ANZ	24-BIT SIGMA DELTA IC
AD7710AQ	24 BIT SIGMA DELTA ADC IC
AD7710AR	24 BIT SIGMA DELTA ADC IC
AD7710AR-REEL	24 BIT SIGMA DELTA ADC IC
AD7710AR-REEL7	24-BIT SIGMA DELTA ADC
AD7710ARZ	24 BIT SIGMA DELTA ADC IC
AD7710ARZ-REEL	4 BIT SIGMA DELTA ADC IC
AD7710ARZ-REEL7	24 BIT SIGMA DELTA ADC IC
AD7710SQ	24 BIT SIGMA DELTA ADC IC
AD7711AAR	24-BIT SIGMA DELTA ADC I.C.
AD7711AARZ	24-BIT SIGMA DELTA ADC I.C.
AD7711AN	24 BIT SIGMA DELTA ADC IC
AD7711ANZ	24 BIT SIGMA DELTA ADC IC
AD7711AQ	24 BIT SIGMA DELTA ADC IC
AD7711AR	24 BIT SIGMA DELTA ADC IC
AD7711AR-REEL	24 BIT SIGMA DELTA ADC IC
AD7711AR-REEL7	24-BIT SIGMA DELTA ADC
AD7711ARZ	24 BIT SIGMA DELTA ADC IC
AD7711ARZ-REEL	24 BIT SIGMA DELTA ADC IC
AD7711ARZ-REEL7	24-BIT SIGMA DELTA ADC
AD7711ASQ	24-BIT SIGMA DELTA DAC I.C.
AD7712AN	24 BIT SIGMA DELTA ADC IC
AD7712ANZ	24 BIT SIGMA DELTA ADC IC
AD7712AR	24 BIT SIGMA DELTA ADC IC
AD7712AR-REEL7	24-BIT SIGMA DELTA ADC
AD7712ARZ	24 BIT SIGMA DELTA ADC IC
AD7712ARZ-REEL	24 BIT SIGMA DELTA ADC IC
AD7712ARZ-REEL7	24-BIT SIGMA DELTA ADC
AD7713AN	24 BIT SIGMA DELTA ADC IC
AD7713ANZ	24 BIT SIGMA DELTA ADC IC
AD7713AR	24-BIT SIGMA DELTA ADC IC
AD7713ARZ	24-BIT SIGMA DELTA ADC IC
AD7713ARZ-REEL	24 BIT SIGMA DELTA ADC IC
AD7714AN-5	24-BIT SIGMA DELTA A/D IC
AD7714ANZ-3	24-BIT SIGMA DELTA A/D IC
AD7714ANZ-5	24-BIT SIGMA DELTA A/D IC

AD7714AR-3	24-BIT SIGMA DELTA A/D IC
AD7714AR-3REEL	24-BIT SIGMA DELTA A/D IC
AD7714AR-5	24-BIT SIGMA DELTA A/D IC
AD7714AR-5REEL	24-BIT SIGMA DELTA A/D IC
AD7714ARS-3	28-BIT SIGMA DELTA A/D IC
AD7714ARS-3REEL	28-BIT SIGMA DELTA A/D IC
AD7714ARS-5	28-BIT SIGMA DELTA A/D IC
AD7714ARS-5REEL	28-BIT SIGMA DELTA A/D IC
AD7714ARSZ-3	28-BIT SIGMA DELTA A/D IC
AD7714ARSZ-3REEL	28-BIT SIGMA DELTA A/D IC
AD7714ARSZ-5	28-BIT SIGMA DELTA A/D IC
AD7714ARSZ-5REEL	28-BIT SIGMA DELTA A/D IC
AD7714ARZ-3	24-BIT SIGMA DELTA A/D IC
AD7714ARZ-3REEL	24-BIT SIGMA DELTA A/D IC
AD7714ARZ-5	24-BIT SIGMA DELTA A/D IC
AD7714ARZ-5REEL	24-BIT SIGMA DELTA A/D IC
AD7714YN	24-BIT SIGMA DELTA A/D IC
AD7714YNZ	24-BIT SIGMA DELTA A/D IC
AD7714YR	24-BIT SIGMA DELTA A/D IC
AD7714YRU	24-BIT SIGMA DELTA A/D IC
AD7714YRU-REEL7	24-BIT SIGMA DELTA A/D IC
AD7714YRUZ	24-BIT SIGMA DELTA A/D IC
AD7714YRUZ-REEL	24-BIT SIGMA DELTA A/D IC
AD7714YRUZ-REEL7	24-BIT SIGMA DELTA A/D IC
AD7714YRZ	24-BIT SIGMA DELTA A/D IC
AD7714YRZ-REEL	24-BIT SIGMA DELTA A/D IC
AD7714YRZ-REEL7	24-BIT SIGMA DELTA A/D IC
AD7715AN-5	16-BIT SIGMA DELTA ADC I.C.
AD7715ANZ-3	16-BIT SIGMA DELTA ADC I.C.
AD7715ANZ-5	16-BIT SIGMA DELTA ADC I.C.
AD7715AR-3	16 BIT SIGMA DELTA ADC IC
AD7715AR-5	16 BIT SIGMA DELTA ADC IC
AD7715AR-5REEL	16 BIT SIGMA DELTA ADC IC
AD7715ARU-3REEL	16 BIT SIGMA DELTA ADC I.C.
AD7715ARU-3REEL7	16 BIT SIGMA DELTA ADC I.C.
AD7715ARU-5	16 BIT SIGMA DELTA ADC I.C.
AD7715ARU-5REEL	16 BIT SIGMA DELTA ADC I.C.
AD7715ARUZ-3	16 BIT SIGMA DELTA ADC I.C.
AD7715ARUZ-3REEL7	16 BIT SIGMA DELTA ADC I.C.
AD7715ARUZ-5	16 BIT SIGMA DELTA ADC I.C.
AD7715ARUZ-5REEL7	16 BIT SIGMA DELTA ADC I.C.
AD7715ARZ-3	16 BIT SIGMA DELTA ADC IC
AD7715ARZ-3REEL	16 BIT SIGMA DELTA ADC IC
AD7715ARZ-5	16 BIT SIGMA DELTA ADC IC
AD7715ARZ-5REEL	16 BIT SIGMA DELTA ADC IC
AD7716BPZ	4-CHNL S-D ADC
AD7716BSZ	4-CHNL S-D ADC
AD7718BR	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7718BR-REEL	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7718BRU	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC

AD7718BRU-REEL	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7718BRUZ	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7718BRUZ-REEL7	4/5 Chnl Dif or 8/10 Chnl 24-Bit ADC
AD7718BRZ	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7718BRZ-REEL	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7718BRZ-REEL7	4/5 Chnl Diff or 8/10 chnl 24-Bit ADC
AD7719BR-REEL	Dual 16-Bit & 24-Bit SD ADC
AD7719BR-REEL7	Dual 16-Bit & 24-Bit SD ADC
AD7719BRUZ	Dual 16-Bit & 24-Bit SD ADC
AD7719BRUZ-REEL	Dual 16-Bit & 24-Bit SD ADC
AD7719BRUZ-REEL7	Dual 16-Bit & 24-Bit SD ADC
AD7719BRZ	Dual 16-Bit & 24-Bit SD ADC
AD7720BRU	SIGMA DELTA MODULATOR I.C.
AD7720BRUZ	SIGMA DELTA MODULATOR I.C.
AD7720BRUZ-REEL	SIGMA DELTA MODULATOR I.C.
AD7720BRUZ-REEL7	SIGMA DELTA MODULATOR I.C.
AD7721AR	16-BIT SIGMA DELTA A-D I.C.
AD7721ARZ	16-BIT SIGMA DELTA A-D I.C.
AD7721ARZ-REEL	16-BIT SIGMA DELTA A-D I.C.
AD7722ASZ	16-Bit Sigma-Delta Converter I.C.
AD7723BSZ	16-Bit 1.2 MSPS CMOS delta ADC I.C
AD7723BSZ-REEL	16-Bit 1.2 MSPS CMOS delta ADC I.C
AD7724ASTZ	FOUR CHANNEL SIGMA DELTA MODULATOR I.C.
AD7724ASTZ-REEL	FOUR CHANNEL SIGMA DELTA MODULATOR I.C.
AD7725BSZ	16-BIT PROGRAMMABLE SIGMA-DELTA ADC I.C.
AD7729ARU	DUAL SIGMA DELTA ADC I.C.
AD7729ARU-REEL	DUAL SIGMA DELTA ADC I.C.
AD7729ARU-REEL7	DUAL SIGMA DELTA ADC I.C.
AD7729ARUZ	DUAL SIGMA DELTA ADC I.C.
AD7729ARUZ-REEL	DUAL SIGMA DELTA ADC I.C.
AD7729ARUZ-REEL7	DUAL SIGMA DELTA ADC I.C.
AD7729ARZ	3DUAL SIGMA DELTA ADC I.C.
AD7729ARZ-RL	3DUAL SIGMA DELTA ADC I.C.
AD7730BN	TRANSDUCER ADC I.C.
AD7730BNZ	TRANSDUCER ADC I.C.
AD7730BR	TRANSDUCER ADC I.C.
AD7730BR-REEL	TRANSDUCER ADC I.C.
AD7730BR-REEL7	TRANSDUCER ADC I.C.
AD7730BRU	TRANSDUCER ADC I.C.
AD7730BRU-REEL	TRANSDUCER ADC I.C.
AD7730BRU-REEL7	TRANSDUCER ADC I.C.
AD7730BRUZ	TRANSDUCER ADC I.C.
AD7730BRUZ-REEL	TRANSDUCER ADC I.C.
AD7730BRUZ-REEL7	TRANSDUCER ADC I.C.
AD7730BRZ	TRANSDUCER ADC I.C.
AD7730BRZ-REEL	TRANSDUCER ADC I.C.
AD7730BRZ-REEL7	TRANSDUCER ADC I.C.
AD7730LBR	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBR-REEL7	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBRU	TRANSDUCER I.C. LOW POWER VERSION AD7730

AD7730LBRU-REEL	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBRU-REEL7	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBRUZ	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBRUZ-REEL	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBRUZ-REEL7	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBRZ	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7730LBRZ-REEL	TRANSDUCER I.C. LOW POWER VERSION AD7730
AD7731BN	24-BIT SIGMA DELTA ADC I.C.
AD7731BNZ	24-BIT SIGMA DELTA ADC I.C.
AD7731BR	24-BIT SIGMA DELTA ADC I.C.
AD7731BR-REEL	24-BIT SIGMA DELTA ADC I.C.
AD7731BR-REEL7	24-BIT SIGMA DELTA ADC I.C.
AD7731BRU	24-BIT SIGMA DELTA ADC I.C.
AD7731BRU-REEL7	24-BIT SIGMA DELTA ADC I.C.
AD7731BRUZ	24-BIT SIGMA DELTA ADC I.C.
AD7731BRUZ-REEL	24-BIT SIGMA DELTA ADC I.C.
AD7731BRUZ-REEL7	24-BIT SIGMA DELTA ADC I.C.
AD7731BRZ	24-BIT SIGMA DELTA ADC I.C.
AD7731BRZ-REEL	24-BIT SIGMA DELTA ADC I.C.
AD7731BRZ-REEL7	124-BIT SIGMA DELTA ADC I.C.
AD7732BRU	2 Diff Ch +/-10V input 28-Bit SD ADC
AD7732BRUZ	2 Diff Ch ±10V input 28-Bit SD ADC
AD7732BRUZ-REEL	2 Diff Ch ±10V input 28-Bit SD ADC
AD7732BRUZ-REEL7	2 Diff Ch ±10V input 28-Bit SD ADC
AD7734BRU	4 Single ended Ch ±10V input 24B SD ADC
AD7734BRUZ	4 Single ended Ch ±10V input 24B SD ADC
AD7734BRUZ-REEL	4 Single ended Ch ±10V input 24B SD ADC
AD7734BRUZ-REEL7	4 Single ended Ch ±10V input 24B SD ADC
AD7738BRU	8-Ch Fast 24-Bit ADC i.c.
AD7738BRU-REEL7	8-ch fast 24-bit adc i.c.
AD7738BRUZ	8-Ch Fast 24-Bit ADC i.c.
AD7738BRUZ-REEL	8-ch fast 24-bit adc.i.c.
AD7738BRUZ-REEL7	8-ch fast 24-bit adc i.c.
AD7739BRU	8-Ch Fast 24-Bit ADC I.C.
AD7739BRU-REEL	8-Ch Fast 24-Bit ADC I.C.
AD7739BRUZ	8-Ch Fast 24-Bit ADC I.C.
AD7739BRUZ-REEL7	8-Ch Fast 24-Bit ADC I.C.
AD774BAR	IC MONO 12-BIT ADC IC
AD774BARZ	IC MONO 12-BIT ADC IC
AD774BBD	IC 12-BIT ADC IC
AD774BBRZ	IC MONO 12-BIT ADC IC
AD774BJN	IC 12-BIT ADC IC
AD774BJNZ	IC 12-BIT ADC IC
AD774BKN	IC 12-BIT ADC IC
AD774BKNZ	IC 12-BIT ADC IC
AD774BTD	IC 12-BIT ADC IC
AD774BTD/883B	IC 12-BIT ADC IC
AD7740KRM	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740KRM-REEL7	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740KRMZ	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.

AD7740KRMZ-REEL	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740KRMZ-REEL7	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740YRM	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740YRM-REEL7	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740YRMZ	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740YRMZ-REEL	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740YRMZ-REEL7	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7740YRTZ-REEL7	LOW COST SMALL SYNCHRONOUS VFC ADC. I.C.
AD7741BNZ	SINGLE + MULTI-CHANNEL VFC I.C.
AD7741BR	SINGLE & MULTI-CHANNEL VF I.C.
AD7741BR-REEL	SINGLE & MULTI-CHANNEL VF I.C.
AD7741BR-REEL7	SINGLE & MULTI-CHANNEL VF I.C.
AD7741BRZ	SINGLE & MULTI-CHANNEL VF I.C.
AD7741BRZ-REEL	SINGLE & MULTI-CHANNEL VF I.C.
AD7741BRZ-REEL7	SINGLE & MULTI-CHANNEL VF I.C.
AD7741YR-REEL	SINGLE & MULTI-CHANNEL VFC I.C.
AD7741YR-REEL7	SINGLE & MULTI-CHANNEL VFC I.C.
AD7741YRZ	SINGLE + MULTI-CHANNEL VFC I.C.
AD7745ARUZ	24Bit Capacitance to Digital Convert I.C
AD7745ARUZ-REEL	24Bit Capacitance to Digital Convert I.C
AD7745ARUZ-REEL7	24Bit Capacitance to Digital Convert I.C
AD7746ARUZ	24Bit Capacitance to Digital Convert I.C
AD7746ARUZ-REEL	24Bit Capacitance to Digital Convert I.C
AD7746ARUZ-REEL7	24Bit Capacitance to Digital Convert I.C
AD7747ARUZ	24Bit Capacitance to Digital Convert I.C
AD7747ARUZ-REEL	24Bit Capacitance to Digital Convert I.C
AD7747ARUZ-REEL7	24Bit Capacitance to Digital Convert I.C
AD7760BSVZ	2.5MSPS 18/20 BIT SIGMA DELTA ADC I.C.
AD7760BSVZ-REEL	2.5MSPS 18/20 BIT SIGMA DELTA ADC I.C.
AD7762BSVZ	625KSPS 19/20 BIT SIGMA DELTA ADC I.C.
AD7762BSVZ-REEL	625KSPS 19/20 BIT SIGMA DELTA ADC I.C.
AD7763BSVZ	625KSPS 19/20 BIT SIGMA DELTA ADC I.C.
AD7763BSVZ-REEL	625KSPS 19/20 BIT SIGMA DELTA ADC I.C.
AD7764BRUZ	24Bit 312ksps 109dB Sigma Delta ADC
AD7764BRUZ-REEL7	24Bit 312ksps 109dB Sigma Delta ADC
AD7765BRUZ	24Bit 156ksps 112dB Sigma Delta ADC IC
AD7765BRUZ-REEL7	24Bit 156ksps 112dB Sigma Delta ADC IC
AD7766BRUZ	24-BIT OVERSAMPLES ADC 20mw IC
AD7766BRUZ-RL7	24-BIT OVERSAMPLES ADC 20mw IC
AD7766BRUZ-1	24-BIT OVERSAMPLES ADC 20mw IC
AD7766BRUZ-1-RL7	24-BIT OVERSAMPLES ADC 20mw IC
AD7766BRUZ-2	24-BIT OVERSAMPLES ADC 20mw IC
AD7766BRUZ-2-RL7	24-BIT OVERSAMPLES ADC 20mw IC
AD7767BRUZ	24-BIT OVERSAMPLES ADC 20mw IC
AD7767BRUZ-RL7	24-BIT OVERSAMPLES ADC 20mw IC
AD7767BRUZ-1	24-BIT OVERSAMPLES ADC 20mw IC
AD7767BRUZ-1-RL7	24-BIT OVERSAMPLES ADC 20mw IC
AD7767BRUZ-2	24-BIT OVERSAMPLES ADC 20mw IC
AD7767BRUZ-2-RL7	24-BIT OVERSAMPLES ADC 20mw IC
AD7776AR	SINGLE CH 10-BIT ADC IC

AD7776AR-REEL	SINGLE CH.10-BIT ADC
AD7776ARZ	SINGLE CH 10-BIT ADC IC
AD7776ARZ-REEL	SINGLE CH.10-BIT ADC
AD7777ANZ	4 CH 10-BIT ADC IC
AD7777ARZ	4 CH 10-BIT ADC IC
AD7777ARZ-REEL	4 CH.10-BIT ADC
AD7778ASZ	8-CH 10-BIT ADC IC
AD7780BRUZ	1CHANNEL L/POWER 24-BIT SD GAIN 128 IC
AD7780BRUZ-REEL	1CHANNEL L/POWER 24-BIT SD GAIN 128 IC
AD7780BRZ	1CHANNEL L/POWER 24-BIT SD GAIN 128 IC
AD7780BRZ-REEL	1CHANNEL L/POWER 24-BIT SD GAIN 128 IC
AD7781BRUZ	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7781BRUZ-REEL	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7781BRZ	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7781BRZ-REEL	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7781CRUZ	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7781CRUZ-REEL	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7781CRZ	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7781CRZ-REEL	1CHANNEL L/POWER 20-BIT SD GAIN 128 IC
AD7782BRU-REEL	2 Chnl non-writeable 24-bit ADC
AD7782BRUZ	00Chnl non-writeable 24-bit ADC
AD7782BRUZ-REEL	2 Chnl non-writeable 24-bit ADC
AD7782BRUZ-REEL7	2 Chnl non-writeable 24-bit ADC
AD7783BRU	1 Chnl non-wirteable 24-bit ADC w/cur so
AD7783BRU-REEL	1 Chnl non-wirteable 24-bit ADC w/cur so
AD7783BRU-REEL7	1 Chnl non-wirteable 24-bit ADC w/cur so
AD7783BRUZ	1 Chnl non-wirteable 24-bit ADC w/cur so
AD7783BRUZ-REEL7	1 Chnl non-wirteable 24-bit ADC w/cur so
AD7785BRUZ	2 Channel 24-Bit SD ADC PGA &REF IC
AD7785BRUZ-REEL	2 Channel 24-Bit SD ADC PGA &REF IC
AD7787BRM	2 Cha 24-Bit Ult Low Power Sig Delta IC
AD7787BRM-REEL	2 Cha 24-Bit Ult Low Power Sig Delta IC
AD7787BRMZ	2 Cha 24-Bit Ult Low Power Sig Delta IC
AD7787BRMZ-RL	2 Cha 24-Bit Ult Low Power Sig Delta IC
AD7788ARM	Low Power 24-Bit SD ADC I.C.
AD7788ARM-REEL	Low Power 24-Bit SD ADC I.C.
AD7788ARMZ	Low Power 24-Bit SD ADC I.C.
AD7788ARMZ-REEL	Low Power 24-Bit SD ADC I.C.
AD7788BRM	Low Power 24-Bit SD ADC I.C.
AD7788BRMZ	Low Power 24-Bit SD ADC I.C.
AD7788BRMZ-REEL	Low Power 24-Bit SD ADC I.C.
AD7789BRM	Low Power 24-Bit SD ADC I.C.
AD7789BRM-REEL	Low Power 24-Bit SD ADC I.C.
AD7789BRMZ	Low Power 24-Bit SD ADC I.C.
AD7789BRMZ-REEL	Low Power 24-Bit SD ADC I.C.
AD779JDZ	IC - 14-BIT SAMPLING ADC
AD779JN	IC - 14-BIT SAMPLING ADC
AD779JNZ	IC - 14-BIT SAMPLING ADC
AD779KD	IC - 14-BIT SAMPLING ADC
AD779KNZ	IC - 14-BIT SAMPLING ADC

AD7790BRM	Low Power 24-Bit SD ADC I.C.
AD7790BRMZ	Low Power 24-Bit SD ADC I.C.
AD7790BRMZ-REEL	Low Power 24-Bit SD ADC I.C.
AD7791BRM	Low Power 16-Bit SD ADC I.C.
AD7791BRMZ	Low Power 16-Bit SD ADC I.C.
AD7791BRMZ-REEL	Low Power 16-Bit SD ADC I.C.
AD7792BRU	2 Channel 16-Bit SD ADC PGA&REF IC
AD7792BRUZ	2 Channel 16-Bit SD ADC PGA&REF IC
AD7792BRUZ-REEL	2 Channel 16-Bit SD ADC PGA&REF IC
AD7793BRU	2 Channel 24-Bit SD ADC PGA &REF IC
AD7793BRUZ	2 Channel 24-Bit SD ADC PGA &REF IC
AD7793BRUZ-REEL	2 Channel 24-Bit SD ADC PGA &REF IC
AD7794BRU	5 Channel 24-Bit SD ADC PGA &REF IC
AD7794BRU-REEL	5 Channel 24-Bit SD ADC PGA &REF IC
AD7794BRUZ	5 Channel 24-Bit SD ADC PGA &REF IC
AD7794BRUZ-REEL	5 Channel 24-Bit SD ADC PGA &REF IC
AD7794CRUZ	5 Channel 24-Bit SD ADC PGA &REF IC
AD7794CRUZ-REEL	5 Channel 24-Bit SD ADC PGA &REF IC
AD7795BRUZ	6CHANNEL L/POWER 16-BIT SD ADC WT PGA IC
AD7795BRUZ-REEL	6CHANNEL L/POWER 16-BIT SD ADC WT PGA IC
AD7796BRUZ	1CHANNEL L/POWER 16-BIT SD GAIN 128 IC
AD7796BRUZ-REEL	1CHANNEL L/POWER 16-BIT SD GAIN 128 IC
AD7797BRUZ	1CHANNEL L/POWER 24-BIT SD GAIN 128 IC
AD7797BRUZ-REEL	1CHANNEL L/POWER 24-BIT SD GAIN 128 IC
AD7798BRUZ	3 Channel 16-Bit SD ADC PGA & REF IC
AD7798BRUZ-REEL	3 Channel 16-Bit SD ADC PGA & REF IC
AD7799BRU	3 Channel 24-Bit SD ADC PGA & REF IC
AD7799BRU-REEL	3 Channel 24-Bit SD ADC PGA & REF IC
AD7799BRUZ	3 Channel 24-Bit SD ADC PGA & REF IC
AD7799BRUZ-REEL	3 Channel 24-Bit SD ADC PGA & REF IC
AD780AN	IC 2.5/3.0 V REFERENCE
AD780ANZ	IC 2.5/3.0 V REFERENCE
AD780AR	IC 2.5/3.0 V REFERENCE
AD780AR-REEL7	IC 2.5/3.0V REFERENCE
AD780ARZ	IC 2.5/3.0 V REFERENCE
AD780ARZ-REEL7	IC 2.5/3.0V REFERENCE
AD780BN	IC 2.5/3.0 V REFERENCE
AD780BNZ	IC 2.5/3.0 V REFERENCE
AD780BR	IC 2.5/3.0 V REFERENCE
AD780BR-REEL	IC 2.5/3.0V REFERENCE IC
AD780BR-REEL7	IC 2.5/3.0V REFERENCE IC
AD780BRZ	IC 2.5/3.0 V REFERENCE
AD780BRZ-REEL	IC 2.5/3.0V REFERENCE IC
AD780BRZ-REEL7	IC 2.5/3.0 V REFERENCE
AD780CR	IC 2.5/3.0 V REFERENCE
AD780CRZ	IC 2.5/3.0 V REFERENCE
AD780CRZ-REEL7	IC 2.5/3.0 V REFERENCE
AD7801BR	3V/5V SINGLE 8 BIT DAC I.C.
AD7801BRU	3V/5V SINGLE 8 BIT DAC I.C.
AD7801BRU-REEL7	3V/5V SINGLE 8 BIT DAC I.C.

AD7801BRUZ	3V/5V SINGLE 8 BIT DAC I.C.
AD7801BRUZ-REEL	3V/5V SINGLE 8 BIT DAC I.C.
AD7801BRUZ-REEL7	3V/5V SINGLE 8 BIT DAC I.C.
AD7801BRZ	3V/5V SINGLE 8 BIT DAC I.C.
AD7801BRZ-REEL	3V/5V SINGLE 8 BIT DAC I.C.
AD7801BRZ-REEL7	3V/5V SINGLE 8 BIT DAC I.C.
AD7804BNZ	QUAD 10-BIT SERIAL DAC
AD7804BR	QUAD 10-BIT SERIAL DAC
AD7804BR-REEL	QUAD 10-BIT SERIAL DAC
AD7804BRZ	QUAD 10-BIT SERIAL DAC
AD7804BRZ-REEL	QUAD 10-BIT SERIAL DAC
AD7805BNZ	QUAD 10-BIT PARALLEL DAC
AD7805BR	QUAD 10-BIT PARALLEL DAC
AD7805BRS	QUAD 10-BIT PARALLEL DAC
AD7805BRSZ	QUAD 10-BIT PARALLEL DAC
AD7805BRSZ-REEL	QUAD 10-BIT PARALLEL DAC
AD7805BRSZ-REEL7	QUAD 10-BIT PARALLEL DAC
AD7805BRZ	QUAD 10-BIT PARALLEL DAC
AD7805BRZ-REEL	QUAD 10-BIT PARALLEL DAC
AD7805CR	QUAD 10-BIT PARALLEL DAC
AD7805CRZ	QUAD 10-BIT PARALLEL DAC
AD7805CRZ-REEL	QUAD 10-BIT PARALLEL DAC
AD7805CRZ-REEL7	QUAD 10-BIT PARALLEL DAC
AD7808BNZ	OCTAL 10-BIT SERIAL DAC I.C.
AD7808BR	OCTAL 10-BIT SERIAL DAC I.C.
AD7808BR-REEL	OCTAL 10-BIT SERIAL DAC I.C.
AD7808BRZ	OCTAL 10-BIT SERIAL DAC I.C.
AD7808BRZ-REEL	OCTAL 10-BIT SERIAL DAC I.C.
AD7809BSTZ	OCTAL 10-BIT PARALLEL DAC I.C.
AD7809BSTZ-REEL	OCTAL 10-BIT PARALLEL DAC I.C.
AD781ANZ	IC 900NS SINGLE CHAN SHA
AD781JN	I.C. MONO 1US SHA IC
AD781JNZ	I.C. MONO 1US SHA IC
AD7810YNZ	10-BIT SERIAL SINGLE ADC I.C.
AD7810YR	10-BIT SERIAL SINGLE ADC I.C.
AD7810YRMZ	10-BIT SERIAL SINGLE ADC I.C.
AD7810YRMZ-REEL7	10-BIT SERIAL SINGLE ADC I.C.
AD7810YRZ	10-BIT SERIAL SINGLE ADC I.C.
AD7810YRZ-REEL	10-BIT SERIAL SINGLE ADC I.C.
AD7810YRZ-REEL7	10-BIT SERIAL SINGLE ADC I.C.
AD7811YNZ	4 CH. 10-BIT ADC I.C.
AD7811YRUZ	4 CH. 10-BIT ADC I.C.
AD7811YRUZ-REEL	4 CH. 10-BIT ADC I.C.
AD7811YRUZ-REEL7	4 CH. 10-BIT ADC I.C.
AD7811YRZ	4 CH. 10-BIT ADC I.C.
AD7811YRZ-REEL	4 CH. 10-BIT ADC I.C.
AD7811YRZ-REEL7	4 CH. 10-BIT ADC I.C.
AD7812WYRUZ	8 CH. 10-BIT ADC I.C.
AD7812YNZ	8 CH. 10-BIT ADC I.C.
AD7812YR	8 CH. 10-BIT ADC I.C.

AD7812YR-REEL	8 CH. 10-BIT ADC I.C.
AD7812YR-REEL7	8 CH. 10-BIT ADC I.C.
AD7812YRUZ	8 CH. 10-BIT ADC I.C.
AD7812YRUZ-REEL	8 CH. 10-BIT ADC I.C.
AD7812YRUZ-REEL7	8 CH. 10-BIT ADC I.C.
AD7812YRZ	8 CH. 10-BIT ADC I.C.
AD7812YRZ-REEL	8 CH. 10-BIT ADC I.C.
AD7812YRZ-REEL7	8 CH. 10-BIT ADC I.C.
AD7813YNZ	10 BIT SINGLE PARALLEL ADC I.C.
AD7813YRU	10 BIT SINGLE PARALLEL ADC I.C.
AD7813YRUZ	10 BIT SINGLE PARALLEL ADC I.C.
AD7813YRUZ-REEL7	10 BIT SINGLE PARALLEL ADC I.C.
AD7813YRZ	10 BIT SINGLE PARALLEL ADC I.C.
AD7813YRZ-REEL	10 BIT SINGLE PARALLEL ADC I.C.
AD7813YRZ-REEL7	10 BIT SINGLE PARALLEL ADC I.C.
AD7814ARM	10-BIT DIGITAL TEMP SENSOR I.C.
AD7814ARM-REEL7	10-BIT DIGITAL TEMP SENSOR I.C.
AD7814ARMZ	10-BIT DIGITAL TEMP SENSOR I.C.
AD7814ARMZ-REEL	10-BIT DIGITAL TEMP SENSOR I.C.
AD7814ARMZ-REEL7	10-BIT DIGITAL TEMP SENSOR I.C.
AD7814ARTZ-REEL	10-BIT DIGITAL TEMP SENSOR I.C.
AD7814ARTZ-REEL7	10-BIT DIGITAL TEMP SENSOR I.C.
AD7814ARTZ-500RL7	10-BIT DIGITAL TEMP SENSOR I.C.
AD7817ARU	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARU-REEL	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARU-REEL7	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARUZ	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARUZ-REEL	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARUZ-REEL7	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARZ	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARZ-REEL	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817ARZ-REEL7	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRU	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRU-REEL7	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRUZ	14 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRUZ-REEL	14 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRUZ-REEL7	14 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRZ	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRZ-REEL	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817BRZ-REEL7	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817SR	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817SR-REEL	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7817SR-REEL7	4 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7818ARM	1 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7818ARM-REEL	1 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7818ARMZ	1 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7818ARMZ-REEL	1 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7818ARMZ-REEL7	1 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7818ARZ	1 CH. ADC W/ON-CHIP TEMP SENSOR I.C.
AD7818ARZ-REEL7	1 CH. ADC W/ON-CHIP TEMP SENSOR I.C.

AD7819YNZ	8 BIT SINGLE PARALLEL ADC I.C.
AD7819YRUZ	8 BIT SINGLE PARALLEL ADC I.C.
AD7819YRUZ-REEL	8 BIT SINGLE PARALLEL ADC I.C.
AD7819YRUZ-REEL7	8 BIT SINGLE PARALLEL ADC I.C.
AD7819YRZ	8 BIT SINGLE PARALLEL ADC I.C.
AD7819YRZ-REEL	8 BIT SINGLE PARALLEL ADC I.C.
AD7819YRZ-REEL7	8 BIT SINGLE PARALLEL ADC I.C.
AD7820BQ	CONVERTER IC
AD7820CQ	CONVERTER IC
AD7820KN	CONVERTER IC
AD7820KNZ	CONVERTER IC
AD7820KP	CONVERTER IC
AD7820KPZ	CONVERTER IC
AD7820KPZ-REEL	CONVERTER IC
AD7820KR	8-BIT CMOS A/D CONVERTER
AD7820KR-REEL	8-BIT A/D CONVERTER IC
AD7820KRZ	8-BIT CMOS A/D CONVERTER
AD7820KRZ-REEL	8-BIT A/D CONVERTER IC
AD7820LN	CONVERTER IC
AD7820LNZ	CONVERTER IC
AD7820LPZ	CONVERTER IC
AD7820LRZ	8-BIT CMOS A/D CONVERTER
AD7820LRZ-REEL	8-BIT A/D CONVERTER IC
AD7820TQ	CMOS CONVERTER IC
AD7821BQ	8-BIT ADC CONVERTER IC
AD7821KN	8-BIT 650 NS CMOS A/D IC
AD7821KNZ	8-BIT 650 NS CMOS A/D IC
AD7821KPZ	8-BIT ATC CONVERTER IC
AD7821KPZ-REEL	8-BIT ATC CONVERTER IC
AD7821KRZ	8 BIT ADC IC
AD7821KRZ-REEL	8 BIT ADC IC
AD7821TQ	FAST 8BIT ADC IC
AD7822BNZ	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BR	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BR-REEL	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRU	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRU-REEL	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRU-REEL7	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRUZ	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRUZ-REEL	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRUZ-REEL7	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRZ	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRZ-REEL	8-Bit 2MSPS parallel output ADC. I.C.
AD7822BRZ-REEL7	8-Bit 2MSPS parallel output ADC. I.C.
AD7823YRMZ	8-BIT SERIAL SINGLE ADC I.C.
AD7823YRMZ-REEL	8-BIT SERIAL SINGLE ADC I.C.
AD7823YRMZ-REEL7	8-BIT SERIAL SINGLE ADC I.C.
AD7823YRZ	8-BIT SERIAL SINGLE ADC I.C.
AD7823YRZ-REEL	8-BIT SERIAL SINGLE ADC I.C.
AD7823YRZ-REEL7	8-BIT SERIAL SINGLE ADC I.C.

AD7824BQ	CMOS CONVERTER IC
AD7824CQ	CMOS CONVERTER IC
AD7824KN	CMOS CONVERTER IC
AD7824KNZ	CMOS CONVERTER IC
AD7824KR	CMOS CONVERTER IC
AD7824KR-REEL	CMOS CONVERTER IC
AD7824KRZ	CMOS CONVERTER IC
AD7824KRZ-REEL	CMOS CONVERTER IC
AD7824LNZ	CMOS CONVERTER IC
AD7824UQ	CMOS CONVERTER IC
AD7825BRUZ	4 Chnl parallel 2 MSPS 8-Bit ADC. I.C.
AD7825BRUZ-REEL	4 Chnl parallel 2 MSPS 8-Bit ADC. I.C.
AD7825BRUZ-REEL7	4 Chnl parallel 2 MSPS 8-Bit ADC. I.C.
AD7825BRZ	4 Chnl parallel 2 MSPS 8-Bit ADC. I.C.
AD7825BRZ-REEL	4 Chnl parallel 2 MSPS 8-Bit ADC. I.C.
AD7825BRZ-REEL7	4 Chnl parallel 2 MSPS 8-Bit ADC. I.C.
AD7828BQ	CMOS CONVERTER IC
AD7828BR	CONVERTER I.C.
AD7828BRZ	CONVERTER I.C.
AD7828BRZ-REEL	CONVERTER I.C.
AD7828CQ	CMOS CONVERTER IC
AD7828KNZ	CMOS CONVERTER IC
AD7828KP	CONVERTER IC
AD7828KP-REEL	CONVERTER IC
AD7828KPZ	CONVERTER IC
AD7828KPZ-REEL	CONVERTER IC
AD7828LN	CMOS CONVERTER IC
AD7828LNZ	CMOS CONVERTER IC
AD7828LP	CONVERTER IC
AD7828LPZ	CONVERTER IC
AD7828LPZ-REEL	CONVERTER IC
AD7828LRS-REEL	CMOS 8-CH 8-BIT ADC IC
AD7828LRSZ	CMOS 8-CH 8-BIT ADC IC
AD7829BRU	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRU-REEL	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRU-REEL7	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRUZ	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRUZ-REEL	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRUZ-REEL7	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRUZ-1	2 MSPS 8-CH 8-BIT ADC I.C.
AD7829BRUZ-1REEL7	2 MSPS 8-CH 8-BIT ADC I.C.
AD7829BRW-1	2 MSPS 8-CH 8-BIT ADC I.C.
AD7829BRW-1RL7	2 MSPS 8-CH 8-BIT ADC I.C.
AD7829BRWZ-1	2 MSPS 8-CH 8-BIT ADC I.C.
AD7829BRWZ-1RL7	2 MSPS 8-CH 8-BIT ADC I.C.
AD7829BRZ	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRZ-REEL	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD7829BRZ-REEL7	8-Chnl 2MSPS Parallel 8-BIT ADC I.C.
AD783JQ	IC 12-BIT 250 NS S/H AMP
AD783JR	IC 12-BIT 250 NS S/H AMP

AD783JRZ	12-BIT 250 NS S/H AMP IC
AD7834AN	Quad 14 bit serial DAC IC
AD7834ANZ	Quad 14 bit serial DAC IC
AD7834AR	Quad 14 bit serial DAC IC
AD7834AR-REEL	Quad 14 bit serial DAC IC
AD7834ARZ	Quad 14 bit serial DAC IC
AD7834ARZ-REEL	Quad 14 bit serial DAC IC
AD7834BR	Quad 14 bit serial DAC IC
AD7834BR-REEL	Quad 14 bit serial DAC IC
AD7834BRZ	Quad 14 bit serial DAC IC
AD7834BRZ-REEL	Quad 14 bit serial DAC IC
AD7835AP	QUAD 14-BIT PARALLEL DAC I.C.
AD7835APZ	QUAD 14-BIT PARALLEL DAC I.C.
AD7835APZ-REEL	1QUAD 14-BIT PARALLEL DAC I.C.
AD7835ASZ	QUAD 14-BIT PARALLEL DAC I.C.
AD7835ASZ-REEL	QUAD 14-BIT PARALLEL DAC I.C.
AD7836ASZ	14-BIT QUAD DAC I.C.
AD7837AN	COMPLETE DUAL 12-BIT MDAC
AD7837ANZ	COMPLETE DUAL 12-BIT MDAC
AD7837AQ	DUAL 12-BIT DAC IC
AD7837AR	COMPLETE DUAL 12-BIT MDAC
AD7837AR-REEL	COMPLETE DUAL 12-BIT MDAC
AD7837ARZ	COMPLETE DUAL 12-BIT MDAC
AD7837ARZ-REEL	COMPLETE DUAL 12-BIT MDAC
AD7837BN	COMPLET DUAL 12-BIT MDAC
AD7837BNZ	COMPLET DUAL 12-BIT MDAC
AD7837BQ	DUAL 12-BIT DAC IC
AD7837BR	COMPLETE DUAL 12-BIT MDAC
AD7837BRZ	COMPLETE DUAL 12-BIT MDAC
AD7837SQ	DUAL 12-BIT DAC IC
AD7839ASZ	Octal 13-bit +/- 10V Output Dac I.C.
AD7839ASZ-REEL	Octal 13-bit +/- 10V Output Dac I.C.
AD7840ARS	14-BIT DAC IC
AD7840ARS-REEL	14-BIT DAC IC
AD7840ARSZ	14-BIT DAC IC
AD7840ARSZ-REEL	117-14E-01 IC
AD7840JN	14-BIT DAC IC
AD7840JNZ	14-BIT DAC IC
AD7840JP	14 BIT DAC IC
AD7840JPZ	99914 BIT DAC IC
AD7840JPZ-REEL	14 BIT DAC IC
AD7840KNZ	14-BIT DAC IC
AD7840KP	14 BIT DAC IC
AD7840KPZ	14 BIT DAC IC
AD7840SQ/883B	14-BTI DAC IC
AD7841ASZ	OCTAL 14-BIT HIGH VOLTAGE DAC I.C.
AD7841ASZ-REEL	OCTAL 14-BIT HIGH VOLTAGE DAC I.C.
AD7841BSZ	OCTAL 14-BIT HIGH VOLTAGE DAC I.C.
AD7841BSZ-REEL	OCTAL 14-BIT HIGH VOLTAGE DAC I.C.
AD7843ARQZ	2.7v 12-bit touch scren digitizer I.C.

AD7843ARQZ-REEL	2.7v 12-bit touch screen digitizer I.C.
AD7843ARQZ-REEL7	2.7v 12-bit touch screen digitizer I.C.
AD7843ARUZ	12 bit 16 lead TSSOP
AD7843ARUZ-REEL7	12 bit 16 lead tssop
AD7845AQ	COMPLETE 12 BIT MDAC IC
AD7845ARZ	12-bit Parallel Vout Dac IC
AD7845BQ	COMPLETE 12 BIT MDAC IC
AD7845BRZ	12-bit Parallel Vout Dac IC
AD7845JN	COMPLETE 12 BIT MDAC IC
AD7845JNZ	COMPLETE 12 BIT MDAC IC
AD7845JP	COMPLETE 12 BIT MDAC IC
AD7845JPZ	COMPLETE 12 BIT MDAC IC
AD7845JPZ-REEL	COMPLETE 12-BIT MDAC IC
AD7845JR	COMPLETE 12-BIT MDAC IC
AD7845JRZ	COMPLETE 12 BIT MDAC IC
AD7845KNZ	COMPLETE 12 BIT MDAC IC
AD7845KP	COMPLETE 12 BIT MDAC IC
AD7845KPZ	COMPLETE 12 BIT MDAC IC
AD7845KR	COMPLETE 12 BIT MDAC IC
AD7845KRZ	COMPLETE 12 BIT MDAC IC
AD7845KRZ-REEL	COMPLETE 12 BIT MDAC IC
AD7845SE/883B	COMPLETE 12 BIT MDAC IC
AD7845SQ	12-BIT CMOS DAC IC
AD7845SQ/883B	COMPLETE 12 BIT DAC IC
AD7845TQ/883B	COMPLETE 12 BIT MDAC IC
AD7846AP	16-BIT Parallel Vout DAC IC
AD7846APZ	16-BIT REBACK DAC IC
AD7846BP	16-BIT Parallel Vout DAC IC
AD7846BPZ	16-BIT REBACK DAC IC
AD7846JN	16-BIT REBACK DAC IC
AD7846JNZ	16-BIT REBACK DAC IC
AD7846JP	16-BIT REBACK DAC IC
AD7846JP-REEL	16-BIT REBACK DAC IC
AD7846JPZ	16-BIT REBACK DAC IC
AD7846JPZ-REEL	16-BIT REBACK DAC IC
AD7846KN	16-BIT REBACK DAC IC
AD7846KNZ	16-BIT REBACK DAC IC
AD7846KP	16-BIT REBACK DAC IC
AD7846KPZ	16-BIT REBACK DAC IC
AD7846KPZ-REEL	16-BIT REBACK DAC IC
AD7847AN	COMPLETE DUAL 12-BIT MDAC
AD7847ANZ	COMPLETE DUAL 12-BIT MDAC
AD7847AQ	DUAL 12-BIT DAC IC
AD7847AR	COMPLETE DUAL 12-BIT MDAC
AD7847AR-REEL	COMPLETE DUAL 12-BIT MDAC
AD7847ARZ	COMPLETE DUAL 12-BIT MDAC
AD7847ARZ-REEL	COMPLETE DUAL 12-BIT MDAC
AD7847BNZ	COMPLETE DUAL 12-BIT MDAC
AD7847BQ	DUAL 12-BIT DAC IC
AD7847BR	COMPLETE DUAL 12-BIT MDAC

AD7847BRZ	COMPLETE DUAL 12-BIT MDAC
AD7847BRZ-REEL	COMPLETE DUAL 12-BIT MDAC
AD7849ANZ	SERIAL INPUT 16-BIT DAC I.C.
AD7849AR	SERIAL INPUT 16-BIT DAC I.C.
AD7849AR-REEL	SERIAL INPUT 16-BIT DAC I.C.
AD7849ARZ	seRIAL INPUT 16-BIT DAC I.C.
AD7849ARZ-REEL	SERIAL INPUT 16-BIT DAC I.C.
AD7849BNZ	SERIAL INPUT 16-BIT DAC I.C.
AD7849BR	SERIAL INPUT 16-BIT DAC IC
AD7849BR-REEL	SERIAL INPUT 16-BIT DAC I.C.
AD7849BRZ	SERIAL INPUT 16-BIT DAC IC
AD7849BRZ-REEL	SERIAL INPUT 16-BIT DAC I.C.
AD7849CNZ	SERIAL INPUT 16-BIT DAC I.C.
AD7849CR	SERIAL INPUT 16-BIT DAC IC
AD7849CR-REEL	SERIAL INPUT 16-BIT DAC IC
AD7849CRZ	SERIAL INPUT 16-BIT DAC IC
AD7849CRZ-REEL	SERIAL INPUT 16-BIT DAC IC
AD7851ANZ	14 BIT SELF CALIBRATION ADC I.C.
AD7851ARSZ	14 BIT SELF CALIBRATION ADC I.C.
AD7851ARSZ-REEL	14 BIT SELF CALIBRATION ADC I.C.
AD7851ARZ	14 BIT SELF CALIBRATION ADC I.C.
AD7851ARZ-REEL	14 BIT SELF CALIBRATION ADC I.C.
AD7851KN	14 bit Self Calibration ADC I.C.
AD7851KNZ	14 bit Self Calibration ADC I.C.
AD7851KRZ	14 BIT SELF CALIBRATING ADC I.C.
AD7851KRZ-REEL	14 BIT SELF CALIBRATING ADC I.C.
AD7853ANZ	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853ARSZ	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853ARSZ-REEL7	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853ARZ	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853ARZ-REEL	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853BNZ	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853BRZ	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853BRZ-REEL	SELF CAL.SERIAL 12-BIT ADC I.C.
AD7853LANZ	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LAR	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LAR-REEL	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LARS	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LARS-REEL	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LARSZ	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LARSZ-REEL	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LARZ	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LARZ-REEL	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LBN	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LBNZ	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LBRZ	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7853LBRZ-REEL	SELF CAL. SERIAL 12 BIT ADC I.C.
AD7854AQ	12-BIT SINGLE CH.PARALLEL ADC I.C.
AD7854AR	12-BIT SINGLE CH.PARALLEL ADC I.C.
AD7854ARS	12-BIT SINGLE CHANNEL PARALLEL ADC I.C.

AD7854ARS-REEL	12-BIT SINGLE CHANNEL PARALLEL ADC I.C.
AD7854ARSZ	12-BIT SINGLE CHANNEL PARALLEL ADC I.C.
AD7854ARZ	12-BIT SINGLE CH.PARALLEL ADC I.C.
AD7854ARZ-REEL	12-BIT SINGLE CH.PARALLEL ADC I.C.
AD7854BRZ	12-BIT SINGLE CH.PARALLEL ADC I.C.
AD7854LARS	12 BIT SINGLE CHANNEL PARALLEL ADC I.C.
AD7854LARSZ	12 BIT SINGLE CHANNEL PARALLEL ADC I.C.
AD7854LARSZ-REEL	12 BIT SINGLE CHANNEL PARALLEL ADC I.C.
AD7854LARZ	12-BIT SINGLE CHANNEL PARALLEL ADC I.C.
AD7854LARZ-REEL	12-BIT SINGLE CHANNEL PARALLEL ADC I.C.
AD7856ANZ	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856AR	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856AR-REEL	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856ARSZ	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856ARSZ-REEL7	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856ARZ	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856ARZ-REEL7	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856KR-REEL	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7856KRZ	8 CH. 14-BIT 300 KSPS ADC I.C.
AD7858AN	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858ANZ	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858AR	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858ARZ	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858ARZ-REEL	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858BNZ	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858BR	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858BR-REEL	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858BRZ	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858BRZ-REEL	SELF CAL.SERIAL 8CH. 12-BIT ADC I.C.
AD7858LANZ	SELF CAL.SERIAL 8 CH. 12-BIT ADC I.C.
AD7858LARS	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7858LARS-REEL	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7858LARSZ	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7858LARSZ-REEL	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7858LARZ	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7858LARZ-REEL	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7858LBNZ	SELF CAL.SERIAL 8 CH. 12-BIT ADC I.C.
AD7858LBR-REEL	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7858LBRZ	Self Cal Serial 8 ch. 12 bit ADC I.C.
AD7859APZ	12-BIT 8 CHANNEL SERIAL 200 KSPS I.C.
AD7859APZ-REEL	ADT7408CCPZ-REEL SERIAL 200 KSPS I.C.
AD7859ASZ	12-BIT 8 CH.SERIAL 200 KSPS I.C.
AD7859ASZ-REEL	12-BIT 8 CH.SERIAL 200 KSPS I.C.
AD7859BSZ	12-BIT 8 CH.SERIAL 200 KSPS I.C.
AD7859LASZ	12-BIT 8 CH.PARALLEL 100 KSPS I.C.
AD7859LASZ-REEL	12-BIT 8 CH.PARALLEL 100 KSPS I.C.
AD7861AP	A/D CONVERTER
AD7861APZ	A/D CONVERTER
AD7862AN-10	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ANZ-10	DUAL 12-BIT PARALLEL ADC I.C.

AD7862AR-10	DUAL 12-BIT PARALLEL ADC I.C.
AD7862AR-2REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARS-10	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARS-10REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARS-2	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARS-2REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARS-3	AD7891BS-1T PARALLEL ADC I.C.
AD7862ARS-3REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARSZ-10	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARSZ-10REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARSZ-2	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARSZ-2REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARSZ-3	16-bit 500 kSPS differential ADC
AD7862ARSZ-3REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARZ-10	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARZ-10REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARZ-2	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARZ-2REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARZ-3	DUAL 12-BIT PARALLEL ADC I.C.
AD7862ARZ-3REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862BR-10REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862BRZ-10	Dual 12-Bit Parallel ADC I.C.
AD7862BRZ-10REEL	DUAL 12-BIT PARALLEL ADC I.C.
AD7862BRZ-3	DUAL 12-BIT PARALLEL ADC I.C.
AD7863AR-10	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863AR-10REEL	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863AR-2	2CHSIMULTANEOUS SAMPL 14B DUAL ADC I.C.
AD7863AR-2REEL7	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863AR-3	2CHSIMULTANEOUS SAMP 14-BIT DUAL ADC I.C
AD7863AR-3REEL	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863AR-3REEL7	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARS-10	2CH SIMULTANEOUS SAMP 14-B DUAL ADC I.C.
AD7863ARS-10REEL7	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARS-2	2CH SIMULTANEOUS SAMP 14B-DUAL ADC I.C.
AD7863ARS-2REEL	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARS-2REEL7	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARS-3	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARS-3REEL	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARS-3REEL7	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARSZ-10	2CH SIMULTANEOUS SAMP 14-B DUAL ADC I.C.
AD7863ARSZ-10REEL	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARSZ-10REEL7	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARSZ-2	2CH SIMULTANEOUS SAMP 14B-DUAL ADC I.C.
AD7863ARSZ-2REEL	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARSZ-2REEL7	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARSZ-3	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARSZ-3REEL	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARSZ-3REEL7	2CH SIMULTANEOUS SAMP 14-BDUAL ADC I.C.
AD7863ARZ-10	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARZ-10REEL	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC

AD7863ARZ-10REEL7	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARZ-2	2CHSIMULTANEOUS SAMPL 14B DUAL ADC I.C.
AD7863ARZ-2REEL	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARZ-2REEL7	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863ARZ-3	2CHSIMULTANEOUS SAMP 14-BIT DUAL ADC I.C
AD7863BR-10	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863BR-3	2CH SIMULTANEOUS SAMP 14-B DUAL ADC I.C
AD7863BR-3REEL	2 CH.SIMULTANEOUS SAMPL 14-B DUAL ADC IC
AD7863BR-3REEL7	2CH SIMULTANEOUS SAMP 14-B DUAL ADC I.C
AD7863BRZ-10	2 CH.SIMULTANEOUS SAMPL.14-B DUAL ADC IC
AD7863BRZ-3	2CH SIMULTANEOUS SAMP 14-B DUAL ADC I.C
AD7864ASZ-1	4 CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7864ASZ-1REEL	4 CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7864ASZ-2	4 CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7864ASZ-2REEL	4 CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7864ASZ-3	96CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7864ASZ-3REEL	0 CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7864BSZ-1	4 CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7864BSZ-1REEL	4 CH.SIMULTANEOUS SAMPL.500 KSPS ADC I.C
AD7865ASZ-1	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865ASZ-1REEL	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865ASZ-2	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865ASZ-2REEL	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865ASZ-3	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865ASZ-3REEL	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865BSZ-1	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865BSZ-1REEL	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C
AD7865BSZ-2	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865BSZ-3	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865BSZ-3REEL	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865YSZ-1	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865YSZ-2	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7865YSZ-3	4 CH. SIMULTANEOUS BIPOLAR 14-B ADC I.C.
AD7866ARU	12-Bit single channel ADC
AD7866ARU-REEL7	12-Bit single channel ADC
AD7866ARUZ	12-Bit single channel ADC
AD7866ARUZ-REEL	12-Bit single channel ADC
AD7866ARUZ-REEL7	12-Bit single channel ADC
AD7866BRU	12-Bit single channel ADC
AD7866BRU-REEL7	12-Bit single channel ADC
AD7866BRUZ	12-Bit single channel ADC
AD7866BRUZ-REEL	12-Bit single channel ADC
AD7866BRUZ-REEL7	12-Bit single channel ADC
AD7868BNZ	ANALOG I/O PORT IC
AD7869JNZ	14 BIT ANALOG I/O SYSTEM
AD7869JRZ	14-BIT ANALOG I/O SYSTEM
AD7870AJNZ	12-BIT SAMPLING ADC IC
AD7870AQ	12-BIT SAMPLING ADC IC
AD7870BQ	12-BIT SAMPLING ADC IC
AD7870CQ	12-BIT SAMPLING ADC IC

AD7870JN	12 BIT SAMPLING ADC IC
AD7870JNZ	12 BIT SAMPLING ADC IC
AD7870JP	2-BIT SAMPLING ADC I.C.
AD7870JPZ	2-BIT SAMPLING ADC I.C.
AD7870JPZ-REEL	12-BIT A/D CONVERTER IC
AD7870KN	12 BIT SAMPLING ADC IC
AD7870KNZ	12 BIT SAMPLING ADC IC
AD7870KPZ	12-BIT SAMPLING ADC IC
AD7870KPZ-REEL	12-BIT A/D CONVERTER IC
AD7870LNZ	12-BIT SAMPLING ADC IC
AD7870LPZ	12 BIT SAMPLING DAC IC
AD7870SQ	12-BIT COMPLETE ADC 10US
AD7870TQ	12-BIT SAMPLING ADC IC
AD7871JN	14 BIT SAMPLING ADC IC
AD7871JNZ	14 BIT SAMPLING ADC IC
AD7871JP	14 BIT ADC IC
AD7871JPZ	14 BIT ADC IC
AD7871JPZ-REEL	14 BIT A/D CONVERTER IC
AD7871KN	14-BIT SAMPLING ADC IC
AD7871KNZ	14-BIT SAMPLING ADC IC
AD7871KP	14-BIT SAMPLING ADC IC
AD7871KPZ	14-BIT SAMPLING ADC IC
AD7871TQ	14-BIT SAMPLING DAC IC
AD7872AN	14-BIT SERIAL ADC IC
AD7872ANZ	14-BIT SERIAL ADC IC
AD7872BR	14-B SERIAL SAMPL.ADC IC
AD7872BR-REEL	14-B SERIAL SAMPL.ADC IC
AD7872BRZ	14-B SERIAL SAMPL.ADC IC
AD7872BRZ-REEL	14-B SERIAL SAMPL.ADC IC
AD7872JNZ	14-BIT SERIAL ADC IC
AD7872JR	14BIT SERIAL SAMPLING ADC
AD7872JRZ	14BIT SERIAL SAMPLING ADC
AD7872JRZ-REEL	14-BIT A/D CONVERTER IC
AD7872KN	14BIT SERIAL SAMPLING ADC
AD7872KNZ	14BIT SERIAL SAMPLING ADC
AD7872KRZ	14BIT SERIAL SAMPLING ADC
AD7872KRZ-REEL	14-BIT SAMPLING ADC IC
AD7872TQ	14BIT SERIAL SAMPLING ADC
AD7873ACPZ	2.7V 12-BIT Touch Screen Digitizer I.C.
AD7873ACPZ-REEL	2.7V 12-BIT Touch Screen Digitizer I.C.
AD7873ACPZ-REEL7	2.7V 12-BIT Touch Screen Digitizer I.C.
AD7873ARQZ	2.7V 12-BIT Touch Screen Digitizer I.C.
AD7873ARQZ-REEL	2.7V 12-BIT Touch Screen Digitizer I.C.
AD7873ARQZ-REEL7	2.7V 12-BIT Touch Screen Digitizer I.C.
AD7873ARUZ	12 BIT 16 LEAD TSSOP
AD7873ARUZ-REEL	12 BIT 16 LEAD TSSOP
AD7873ARUZ-REEL7	12 BIT 16 LEAD TSSOP
AD7873BRQZ	2.7V 12 bit touch Screen I.C.
AD7873BRQZ-REEL	2.7V 12 bit touch Screen I.C.
AD7873BRQZ-REEL7	2.7V 12 bit touch Screen I.C.

AD7874AN	4 CHANNEL 12 BIT ADC IC
AD7874ANZ	4 CHANNEL 12 BIT ADC IC
AD7874AQ	4 CHANNEL 12 BIT ADC IC
AD7874AR	12-BIT ADC IC
AD7874AR-REEL7	12-BIT ADC
AD7874ARZ	12-BIT ADC IC
AD7874ARZ-REEL	12-BIT ADC IC
AD7874ARZ-REEL7	12-BIT ADC
AD7874BN	4 CHANNEL 12 BIT ADC IC
AD7874BNZ	4 CHANNEL 12 BIT ADC IC
AD7874BQ	4-CHANNEL 12 BIT ADC IC
AD7874BRZ	12-BIT ADC IC
AD7874SE	4 CHANNEL 12-BIT DAQ system
AD7874SQ	4 CHANNEL 12 BIT DAQ system
AD7875BQ	12 BIT SAMPLING ADC IC
AD7875CQ	12 BIT SAMPLING ADC IC
AD7875KN	12 BIT SAMPLING ADC IC
AD7875KNZ	12 BIT SAMPLING ADC IC
AD7875KP	12 BIT SAMPLING ADC IC
AD7875KPZ	12 BIT SAMPLING ADC IC
AD7875KPZ-REEL	12-BIT SAMPLING ADC IC
AD7875KR-REEL	12-BIT SAMPLING SOIC
AD7875KRZ	12-BIT SAMPLING SOIC
AD7875LNZ	12 BIT SAMPLING ADC IC
AD7875LPZ	12 BIT SAMPLING ADC IC
AD7875LPZ-REEL	12-BIT SAMPLING ADC IC
AD7875TQ	12-BIT SAMPLING ADC IC
AD7876BN	12-BIT SAMPLING ADC IC
AD7876BNZ	12-BIT SAMPLING ADC IC
AD7876BR	12-BIT SAMPLING ADC IC
AD7876BR-REEL	12-BIT SAMPLING ADC IC
AD7876BR-REEL7	12-BIT SAMPLING ADC IC
AD7876BRZ	12-BIT SAMPLING ADC IC
AD7876BRZ-REEL7	12-BIT SAMPLING ADC IC
AD7876CNZ	12-BIT SAMPLING ADC IC
AD7876CR	12-BIT SAMPLING ADC IC
AD7876CR-REEL	12-BIT SAMPLING ADC
AD7876CRZ	12-BIT SAMPLING ADC IC
AD7876TQ	12-BIT SAMPLING ADC IC
AD7877ACBZ-REEL	Resistive Touch Screen Controller WLCSP
AD7877ACBZ-REEL7	Resistive Touch Screen Controller WLCSP
AD7877ACPZ-REEL	Touch Screen Digitizer with Dac I.C.
AD7877ACPZ-REEL7	Touch Screen Digitizer with Dac I.C.
AD7877ACPZ-500RL7	Touch Screen Digitizer with Dac I.C.
AD7877WACPZ-REEL7	Touch Screen Digitizer with Dac I.C.
AD7878BQ	COMPLETE 12 BIT ADC IC
AD7878JNZ	COMPLETE 12 BIT ADC IC
AD7878JPZ	12-BIT ADC IC
AD7878JPZ-REEL	12-BIT ADC IC
AD7878KPZ	12-BIT ADC IC

AD7878KPZ-REEL	12-BIT ADC IC
AD7878LN	COMPLETE 12 BIT ADC IC
AD7878LPZ	12-BIT ADC IC
AD7878LPZ-REEL	12-BIT ADC IC
AD7878SE/883B	COMPLETE 12-BIT ADC IC
AD7878SQ	COMPLETE 12 BIT ADC IC
AD7878SQ/883B	COMPLETE 12-BIT ADC IC
AD7879-1ACPZ-RL	Touch Screen Controller
AD7879-1ACPZ-500R7	Touch Screen Controller
AD7879-1WACPZ-RL	Touch Screen Controller
AD7879-1WACPZ-RL7	Touch Screen Controller
AD7879-1WARUZ-RL	Touch Screen Controller
AD7879-1WARUZ-RL7	Touch Screen Controller
AD7879ACPZ-RL	Touch Screen Controller
AD7879WARUZ-RL	Touch Screen Controller
AD7879WARUZ-RL7	Touch Screen Controller
AD7880BN	12 BIT ADC IC
AD7880BNZ	12 BIT ADC IC
AD7880BR	12 BIT ADC IC
AD7880BR-REEL	12-BIT A/D CONVERTER IC
AD7880BRZ	12 BIT ADC IC
AD7880BRZ-REEL	12-BIT A/D CONVERTER IC
AD7880CNZ	12 BIT ADC IC
AD7880CR	12 BIT ADC IC
AD7880CRZ	12 BIT ADC IC
AD7880CRZ-REEL	12-BIT A/D CONVERTER IC
AD7884APZ	16-BIT PARAL.SAMPL.ADC IC
AD7884APZ-REEL	16-BIT PARAL.SAMPL ADC IC
AD7884AQ	16BIT PARALL.O/P SAMP.A/D
AD7884BPZ	16-BIT PARAL.SAMPL.ADC IC
AD7884BPZ-REEL	16-BIT PARAL.SAMPL ADC
AD7884BQ	16-BIT PARAL.O/P SAMP ADC
AD7886JD	FAST 12-BIT SAMPLING ADC
AD7886JP	FAST 12-BIT SAMPLING ADC I.C.
AD7886JP-REEL	FAST 12-BIT SAMPLING ADC I.C.
AD7887AR	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887AR-REEL7	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887ARM	2 CHANNEL SERIAL 12-BIT ADC I.C.
AD7887ARM-REEL7	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887ARMZ	2 CHANNEL SERIAL 12-BIT ADC I.C.
AD7887ARMZ-REEL	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887ARMZ-REEL7	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887ARZ	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887ARZ-REEL	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887ARZ-REEL7	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887BR	2 CHANNEL SERIAL 12-BIT ADC I.C.
AD7887BR-REEL	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887BR-REEL7	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887BRZ	2 CHANNEL SERIAL 12-BIT ADC I.C.
AD7887BRZ-REEL	2 CHANNEL SERIAL 12-BIT ADC I.C. .

AD7887BRZ-REEL7	2 CHANNEL SERIAL 12-BIT ADC I.C. .
AD7887WARMZ	2 CHANNEL SERIAL 12-BIT ADC I.C.
AD7887WARMZ-RL	2 CHANNEL SERIAL 12-BIT ADC I.C.
AD7888ARU	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARU-REEL	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARU-REEL7	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARUZ	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARUZ-REEL	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARUZ-REEL7	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARZ	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARZ-REEL	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888ARZ-REEL7	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888BR-REEL	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888BR-REEL7	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7888BRZ	8CH. 12-BIT MICROPOWER SERIAL ADC I.C.
AD7889-1ACBZ-RL	Touch Screen Controller with BS coated
AD7889-1ACBZ-RL7	Touch Screen Controller with BS coated
AD7889-1ACBZ-500R7	Touch Screen Controller with BS coated
AD7889ACBZ-RL	Touch Screen Controller with BS coated
AD7889ACBZ-500R7	Touch Screen Controller with BS coated
AD7890AN-10	8-CH 100K 12-BIT ADC
AD7890AN-2	8-CH 100K 12-BIT ADC
AD7890ANZ-10	8-CH 100K 12-BIT ADC
AD7890ANZ-2	12-BIT ADC
AD7890ANZ-4	8 CHANNEL SERIAL A/D IC
AD7890AR-10	8-CH 100K 12-BIT ADC
AD7890AR-10REEL	8-CH 100K 12-BIT ADC
AD7890AR-2	8-CH 100K 12-BIT ADC
AD7890AR-4	8 CHANNEL SERIAL A/D IC
AD7890AR-4REEL	8 CHANNEL SERIAL A/D IC
AD7890ARZ-10	8-CH 100K 12-BIT ADC
AD7890ARZ-10REEL	8-CH 100K 12-BIT ADC
AD7890ARZ-2	8-CH 100K 12-BIT ADC
AD7890ARZ-2REEL	8-CH 100K 12-BIT ADC
AD7890ARZ-4	8 CHANNEL SERIAL A/D IC
AD7890ARZ-4REEL	8 CHANNEL SERIAL A/D IC
AD7890BN-10	8-CH 100K 12-BIT ADC
AD7890BNZ-10	8-CH 100K 12-BIT ADC
AD7890BNZ-2	8-CH 100K 12-BIT ADC
AD7890BNZ-4	8 CHANNEL SERIAL A/D IC
AD7890BR-10	8-CH 100K 12-BIT ADC
AD7890BR-10REEL	8-CH 100K 12-BIT ADC
AD7890BR-4	8 CHANNEL SERIAL A/D IC
AD7890BRZ-10	8-CH 100K 12-BIT ADC
AD7890BRZ-10REEL	8-CH 100K 12-BIT ADC
AD7890BRZ-2	8-CH 100K 12-BIT ADC
AD7890BRZ-2REEL	8-CH 100K 12-BIT ADC
AD7890BRZ-4	8 CHANNEL SERIAL A/D IC
AD7890BRZ-4REEL	8 CHANNEL SERIAL A/D IC
AD7890SQ-10	8-CH 100K 12-BIT data acquisition system

AD7890SQ-2	8-CH 100K 12-BIT daa acquisition system
AD7890SQ-4	8 CHANNEL SERIAL data acquisition system
AD7891AP-1	8 CHANNEL 12-BIT ADC I.C.
AD7891AP-1REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891AP-2	8 CHANNEL 12-BIT ADC I.C.
AD7891AP-2REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891APZ-1	8 CHANNEL 12-BIT ADC I.C.
AD7891APZ-1REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891APZ-2	8 CHANNEL 12-BIT ADC I.C.
AD7891APZ-2REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891ASZ-1	8 CHANNEL 12-BIT ADC I.C.
AD7891ASZ-1REEL	8 CHANNEL 12-BIT PARALLEL ADC I.C.
AD7891ASZ-2	8 CHANNEL 12-BIT ADC I.C.
AD7891ASZ-2REEL	8 CHANNEL 12-BIT PARALLEL ADC I.C.
AD7891BP-1	8 CHANNEL 12-BIT ADC I.C.
AD7891BP-1REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891BP-2	8 CHANNEL 12-BIT ADC I.C.
AD7891BP-2REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891BPZ-1	8 CHANNEL 12-BIT ADC I.C.
AD7891BPZ-1REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891BPZ-2	8 CHANNEL 12-BIT ADC I.C.
AD7891BSZ-1	8 CHANNEL 12-BIT ADC I.C.
AD7891BSZ-2	8 CHANNEL 12-BIT ADC I.C.
AD7891YPZ-1	8 CHANNEL 12-BIT ADC I.C.
AD7891YPZ-1REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891YSZ-1	8 CHANNEL 12-BIT ADC I.C.
AD7891YSZ-1REEL	8 CHANNEL 12-BIT ADC I.C.
AD7891YSZ-2	8 CHANNEL 12-BIT ADC I.C.
AD7892AN-1	12-BIT 500 KSPS ADC IC
AD7892AN-2	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892ANZ-1	12-BIT 500 KSPS ADC IC
AD7892ANZ-2	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892ANZ-3	12-BIT 600 KSPS ADC I.C.
AD7892AR-1	12-BIT 500 KSPS ADC IC
AD7892AR-1REEL	12-BIT 500 KSPS ADC IC
AD7892AR-2	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892AR-2REEL7	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892ARZ-1	12-BIT 500 KSPS ADC IC
AD7892ARZ-1REEL	12-BIT 500 KSPS ADC IC
AD7892ARZ-2	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892ARZ-2REEL	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892ARZ-3	12-BIT ADC I.C.
AD7892ARZ-3REEL	12-BIT ADC I.C.
AD7892ARZ-3REEL7	12-BIT ADC I.C.
AD7892BN-1	12-BIT 500KSPS ADC IC
AD7892BNZ-1	12-BIT 500KSPS ADC IC
AD7892BNZ-2	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892BNZ-3	12-BIT 600 KSPS ADC I.C.
AD7892BR-1	12-BIT 500 KSPS ADC IC
AD7892BR-1REEL	12-BIT 500 KSPS ADC IC

AD7892BR-3	12-BIT ADC I.C.
AD7892BR-3REEL	12-BIT ADC I.C.
AD7892BRZ-1	12-BIT 500 KSPS ADC IC
AD7892BRZ-1REEL	12-BIT 500 KSPS ADC IC
AD7892BRZ-2	12-BIT 500 KSPS PARALLEL ADC I.C.
AD7892BRZ-3	12-BIT ADC I.C.
AD7892BRZ-3REEL	12-BIT ADC I.C.
AD7892SQ-1	12-BIT 500 KSPS ADC I.C.
AD7893AN-10	12-BIT ADC 8 PIN PACKAGE
AD7893AN-2	12-BIT ADC 8 PIN PACKAGE
AD7893AN-5	12-BIT ADC 8-PIN I.C.
AD7893ANZ-10	12-BIT ADC 8 PIN PACKAGE
AD7893ANZ-2	12-BIT ADC 8 PIN PACKAGE
AD7893ANZ-5	12-BIT ADC 8-PIN I.C.
AD7893AR-10	12-BIT ADC 8 PIN PACKAGE
AD7893AR-10REEL	12-BIT ADC 8 PIN PACKAGE
AD7893AR-2	12-BIT ADC 8 PIN PACKAGE
AD7893AR-2REEL7	12-BIT ADC 8 PIN PACKAGE
AD7893ARZ-10	12-BIT ADC 8 PIN PACKAGE
AD7893ARZ-10REEL	12-BIT ADC 8 PIN PACKAGE
AD7893ARZ-10REEL7	12-BIT ADC 8 PIN I.C.
AD7893ARZ-2	12-BIT ADC 8 PIN PACKAGE
AD7893ARZ-2REEL	12-BIT ADC 8 PIN PACKAGE
AD7893ARZ-2REEL7	12-BIT ADC 8 PIN PACKAGE
AD7893ARZ-3	12-BIT ADC 8 PIN I.C.
AD7893ARZ-3REEL	12-BIT ADC 8 PIN I.C.
AD7893ARZ-3REEL7	12-BIT ADC 8 PIN I.C.
AD7893ARZ-5	12-BIT ADC 8 PIN I.C.
AD7893ARZ-5REEL	12-BIT ADC 8-PIN I.C.
AD7893ARZ-5REEL7	12-BIT ADC 8-PIN I.C.
AD7893BN-10	12-BIT ADC 8 PIN PACKAGE
AD7893BNZ-10	12-BIT ADC 8 PIN PACKAGE
AD7893BNZ-2	12-BIT ADC 8 PIN PACKAGE
AD7893BR-10	12-BIT ADC 8 PIN PACKAGE
AD7893BR-10REEL	12-BIT ADC 8 PIN PACKAGE
AD7893BR-2	12-BIT ADC 8 PIN PACKAGE
AD7893BR-2REEL7	12-BIT ADC 8 PIN I.C.
AD7893BRZ-10	12-BIT ADC 8 PIN PACKAGE
AD7893BRZ-10REEL7	12-BIT ADC 8 PIN I.C.
AD7893BRZ-2	12-BIT ADC 8 PIN PACKAGE
AD7893BRZ-2REEL	12-BIT ADC 8 PIN PACKAGE
AD7893BRZ-2REEL7	12-BIT ADC 8 PIN I.C.
AD7893BRZ-5	12-BIT ADC 8-PIN I.C.
AD7893SQ-10	12-BIT ADC 8 PIN PACKAGE
AD7893SQ-5	12-BIT ADC 8-PIN I.C.
AD7894AR-10	SERIAL 14-BIT ADC I.C.
AD7894AR-10REEL7	SERIAL 14-BIT ADC I.C.
AD7894ARZ-10	SERIAL 14-BIT ADC I.C.
AD7894ARZ-10REEL	SERIAL 14-BIT ADC I.C.
AD7894ARZ-10REEL7	SERIAL 14-BIT ADC I.C.

AD7894ARZ-2	SERIAL 14-BIT ADC I.C.
AD7894ARZ-2REEL	SERIAL 14-BIT ADC I.C.
AD7894ARZ-2REEL7	SERIAL 14-BIT ADC I.C.
AD7894ARZ-3	SERIAL 14-BIT ADC I.C.
AD7894ARZ-3REEL	SERIAL 14-BIT ADC I.C.
AD7894ARZ-3REEL7	SERIAL 14-BIT ADC I.C.
AD7894BR-3	SERIAL 14-BIT ADC I.C.
AD7894BR-3REEL	SERIAL 14-BIT ADC I.C.
AD7894BRZ-10	SERIAL 14-BIT ADC I.C.
AD7894BRZ-10REEL	SERIAL 14-BIT ADC I.C.
AD7894BRZ-10REEL7	SERIAL 14-BIT ADC I.C.
AD7894BRZ-3	SERIAL 14-BIT ADC I.C.
AD7895ANZ-10	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895ANZ-2	SERIAL 12-BIT BIPOLAR ADC I.C.
AD7895ANZ-3	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895ARZ-10	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895ARZ-10REEL	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895ARZ-2	SERIAL 12-BIT BIPOLAR ADC I.C.
AD7895ARZ-2REEL	SERIAL 12-BIT BIPOLAR ADC I.C.
AD7895ARZ-3	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895ARZ-3REEL	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895BRZ-10	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895BRZ-10REEL	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7895BRZ-2	SERIAL 12 BIT BIPOLAR ADC I.C.
AD7896AN	12-BIT SAMPLING A/D IC
AD7896ANZ	12-BIT SAMPLING A/D IC
AD7896AR	12-BIT SAMPLING A/D IC
AD7896AR-REEL	12-BIT SAMPLING A/D IC
AD7896ARZ	12-BIT SAMPLING A/D IC
AD7896ARZ-REEL	12-BIT SAMPLING A/D IC
AD7896ARZ-REEL7	12-BIT SAMPLING IC
AD7896BR	12-BIT SAMPLING A/D IC
AD7896BR-REEL	12-BIT SAMPLING A/D IC
AD7896BRZ	12-BIT SAMPLING A/D IC
AD7896BRZ-REEL	12-BIT SAMPLING A/D IC
AD7896BRZ-REEL7	12-BIT SAMPLING A/D IC
AD7896JR	12-BIT SAMPLING A/D IC
AD7896JRZ	12-BIT SAMPLING A/D IC
AD7896JRZ-REEL	12-BIT SAMPLING A/D IC
AD7898AR-10	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898AR-10REEL7	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898AR-3	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898AR-3REEL	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898AR-3REEL7	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898ARZ-10	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898ARZ-10REEL	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898ARZ-10REEL7	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7898ARZ-3	5V 12-BIT SERIAL ADC IN 8-PIN PKG I.C.
AD7899AR-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899AR-2	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC

AD7899AR-3	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899AR-3REEL	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARS-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARS-1REEL	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARS-2	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARSZ-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARSZ-1REEL	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARSZ-1REEL7	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARSZ-2	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARSZ-2REEL	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARSZ-3	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARSZ-3REEL	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARZ-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARZ-1REEL	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARZ-2	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARZ-2REEL	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899ARZ-3	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899BR-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899BR-1REEL7	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899BRZ-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899BRZ-3	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899SR-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899SR-1REEL7	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD7899SRZ-1	14-BIT BIPOLAR INPUT SINGLE SUPPLY ADC
AD790AQ	HIGH SPEED COMPARATOR IC
AD790JN	HIGH SPEED COMPARATOR IC
AD790JNZ	HIGH SPEED COMPARATOR IC
AD790JR	HIGH SPEED COMPARATOR IC
AD790JR-REEL	HIGH SPEED COMPARATOR IC
AD790JR-REEL7	HIGH SPEED COMPARATOR IC
AD790JRZ	HIGH SPEED COMPARATOR IC
AD790JRZ-REEL	HIGH SPEED COMPARATOR IC
AD790JRZ-REEL7	HIGH SPEED COMPARATOR IC
AD790SQ	HIGH SPEED COMPARATOR IC
AD7904BRU	8-Bit 4 CH 1 Msps ADC I.C.
AD7904BRU-REEL	8-Bit 4 CH 1 Msps ADC I.C.
AD7904BRUZ	8-Bit 4 CH 1 Msps ADC I.C.
AD7904BRUZ-REEL	8-Bit 4 CH 1 Msps ADC I.C.
AD7904BRUZ-REEL7	8-Bit 4 CH 1 Msps ADC I.C.
AD7904WYRUZ-REEL7	8-Bit 4 CH 1 Msps ADC I.C.
AD7908BRUZ	8-Bit 8 Ch 1 Msps ADC
AD7908BRUZ-REEL	8-Bit 8 Ch 1 Msps ADC I.C.
AD7908BRUZ-REEL7	8-Bit 8 Ch 1 Msps ADC I.C.
AD7908WYRUZ-REEL7	8-Bit 8 Ch 1 Msps ADC I.C.
AD7910AKSZ-REEL	10-Bit 250ksp ADC in SC70 Pkg I.C.
AD7910AKSZ-REEL7	10-Bit 250ksp ADC in SC70 Pkg I.C.
AD7910AKSZ-500RL7	10-Bit 250ksp ADC in SC70 Pkg I.C.
AD7910ARMZ	10-Bit 250ksps ADC in microSOIC pkg I.C
AD7911ARMZ	Dual 10-Bit 250KSPS ADC I.C.
AD7911ARMZ-REEL	Dual 10-Bit 250KSPS ADC I.C.

AD7911ARMZ-REEL7	Dual 10-Bit 250KSPS ADC I.C.
AD7911AUJZ-REEL7	Dual 10-Bit 250KSPS ADC I.C.
AD7911AUJZ-R2	Dual 10-Bit 250KSPS ADC I.C.
AD7912ARMZ	Dual 10-Bit 1MSPS ADC I.C
AD7912ARMZ-REEL	Dual 10-Bit 1MSPS ADC I.C
AD7912ARMZ-REEL7	Dual 10-Bit 1MSPS ADC I.C
AD7912AUJZ-REEL	Dual 10-Bit 1MSPS ADC I.C
AD7912AUJZ-REEL7	Dual 10-Bit 1MSPS ADC I.C
AD7914BRUZ	10-Bit 4 CH 1 Msps ADC I.C.
AD7914BRUZ-REEL7	10-Bit 4 CH 1 Msps ADC I.C.
AD7914WYRUZ-REEL7	10-Bit 4 CH 1 Msps ADC I.C.
AD7918BRUZ	10-Bit 8 Ch 1 Msps ADC
AD7918BRUZ-REEL7	10-Bit 8 Ch 1 Msps ADC I.C.
AD7918WYRUZ-REEL7	10-Bit 8 Ch 1 Msps ADC I.C.
AD7920AKSZ-REEL7	12-BIT 250KSPS ADC SC70 PKG I.C.
AD7920AKSZ-500RL7	12-BIT 250KSPS ADC SC70 PKG I.C.
AD7920BKSZ-REEL	12-BIT 250KSPS ADC SC70 PKG I.C.
AD7920BKSZ-REEL7	12-BIT 250KSPS ADC SC70 PKG I.C.
AD7920BKSZ-500RL7	12-BIT 250KSPS ADC SC70 PKG I.C.
AD7920BRMZ	12-BIT 250KSPS ADC MICRO SOIC PKG I.C.
AD7920BRMZ-REEL	12-BIT 250KSPS ADC MICRO SOIC PKG I.C.
AD7920BRMZ-REEL7	12-BIT 250KSPS ADC MICRO SOIC PKG I.C.
AD7921ARMZ	Dual 12-Bit 250KSPS ADC I.C.
AD7921ARMZ-REEL	Dual 12-Bit 250KSPS ADC I.C.
AD7921ARMZ-REEL7	Dual 12-Bit 250KSPS ADC I.C.
AD7921AUJZ-REEL7	Dual 12-Bit 250KSPS ADC I.C.
AD7921AUJZ-R2	Dual 12-Bit 250KSPS ADC I.C.
AD7922ARMZ	Dual 12-Bit 1MSPS ADC I.C
AD7922ARMZ-REEL	Dual 10-Bit 1MSPS ADC I.C
AD7922ARMZ-REEL7	Dual 10-Bit 1MSPS ADC I.C
AD7922AUJZ-REEL7	Dual 12-Bit 1MSPS ADC I.C
AD7923BRU	12-BIT 4 Ch 200 Ksps ADC I.C.
AD7923BRUZ	12-BIT 4 Ch 200 Ksps ADC I.C.
AD7923BRUZ-REEL	12-BIT 4 Ch 200 Ksps ADC I.C.
AD7923BRUZ-REEL7	12-BIT 4 Ch 200 Ksps ADC I.C.
AD7923SRU-EP	12-BIT 4 Ch 200 Ksps ADC I.C.
AD7923SRU-EP-RL7	12-BIT 4 Ch 200 Ksps ADC I.C.
AD7923WYRUZ-REEL7	12-BIT 4 Ch 200 Ksps ADC I.C.
AD7924BRU	12-Bit 4 CH 1 Msps ADC I.C.
AD7924BRUZ	12-Bit 4 CH 1 Msps ADC I.C.
AD7924BRUZ-REEL	12-Bit 4 CH 1 Msps ADC I.C.
AD7924BRUZ-REEL7	12-Bit 4 CH 1 Msps ADC I.C.
AD7924WYRUZ-REEL7	12-Bit 4 CH 1 Msps ADC I.C.
AD7927BRU	12-BIT 8 Ch 200 Ksps ADC I.C.
AD7927BRUZ	12-BIT 8 Ch 200 Ksps ADC I.C.
AD7927BRUZ-REEL	12-BIT 8 Ch 200 Ksps ADC I.C.
AD7927BRUZ-REEL7	12-BIT 8 Ch 200 Ksps ADC I.C.
AD7927WYRUZ-REEL7	12-BIT 8 Ch 200 Ksps ADC I.C.
AD7928BRUZ	12-Bit 8 Ch 1 Msps ADC I.C.
AD7928BRUZ-REEL	12-Bit 8 Ch 1 Msps ADC I.C.

AD7928BRUZ-REEL7	12-Bit 8 Ch 1 Msps ADC I.C.
AD7928WBRUZ-REEL	12-Bit 8 Ch 1 Msps ADC I.C.
AD7933BRU-REEL	10-Bit Parallel ITF Multichannel ADC I.C
AD7933BRU-REEL7	10-Bit Parallel ITF Multichannel ADC I.C
AD7933BRUZ	10-Bit Parallel ITF Multichannel ADC I.C
AD7933BRUZ-REEL7	10-Bit Parallel ITF Multichannel ADC I.C
AD7934BRU	12-Bit Parallel ITF Multichannel ADC I.C
AD7934BRU-REEL	12-Bit Parallel ITF Multichannel ADC I.C
AD7934BRUZ	12-Bit Parallel ITF Multichannel ADC I.C
AD7934BRUZ-REEL7	12-Bit Parallel ITF Multichannel ADC I.C
AD7934BRUZ-6	12-Bit Parallel ITF Multichannel ADC I.C
AD7934BRUZ-6REEL7	12-Bit Parallel ITF Multichannel ADC I.C
AD7937AR	12-Bit current output DAC +5V supply.
AD7937AR-REEL	12-Bit current output DAC +5V supply.
AD7937BR	12-Bit current output DAC +5V supply.
AD7937BR-REEL	12-Bit current output DAC +5V supply.
AD7937BR-REEL7	12-Bit current output DAC +5V supply.
AD7937BRZ	12-Bit current output DAC +5V supply.
AD7938BCPZ	12-Bit Parallel ITF Multichannel ADC I.C
AD7938BCPZ-REEL7	12-Bit Parallel ITF Multichannel ADC I.C
AD7938BCPZ-6	12-Bit Parallel ITF Multichannel ADC I.C
AD7938BCPZ-6REEL7	8-Chan 1.5 MSPS12-Bit ADC/Sequence
AD7938BSUZ	12-Bit Parallel ITF Multichannel ADC I.C
AD7938BSUZ-REEL7	12-Bit Parallel ITF Multichannel ADC I.C
AD7938BSUZ-6	12-Bit Parallel ITF Multichannel ADC I.C
AD7938BSUZ-6REEL7	12-Bit Parallel ITF Multichannel ADC I.C
AD7939BCPZ	10-Bit Parallel ITF Multichannel ADC I.C
AD7939BCPZ-REEL7	10-Bit Parallel ITF Multichannel ADC I.C
AD7939BSUZ	10-Bit Parallel ITF Multichannel ADC I.C
AD7939BSUZ-REEL7	10-Bit Parallel ITF Multichannel ADC I.C
AD7940BRJZ-REEL7	100 KSPS 14_bit ADC Sot 23 Pkg I.C.
AD7940BRM	100 KSPS 14_bit ADC Mirco Soic PKG I.C.
AD7940BRM-REEL7	100 KSPS 14_bit ADC Mirco Soic PKG I.C.
AD7940BRMZ	100 KSPS 14_bit ADC Mirco Soic PKG I.C.
AD7940BRMZ-REEL7	100 KSPS 14_bit ADC Mirco Soic PKG I.C.
AD7942BCPZRL	14-Bit 250KSPS PSEUDO DIFF I.C.
AD7942BCPZRL7	25014-Bit 250KSPS PSEUDO DIFF I.C.
AD7942BRMZ	14-Bit 250KSPS PSEUDO DIFF I.C.
AD7942BRMZ-RL7	14-Bit 250KSPS PSEUDO DIFF I.C.
AD7943ANZ-B	SERIAL 12-BIT IOUT DAC-IC
AD7943ARS-B	SERIAL 12-BIT IOUT DAC-IC
AD7943ARS-BREEL	SERIAL 12-BIT IOUT DAC-IC
AD7943ARSZ-B	SERIAL 12-BIT IOUT DAC-IC
AD7943BN	SERIAL 12-BIT IOUT DAC-IC
AD7943BNZ	SERIAL 12-BIT IOUT DAC-IC
AD7943BR	SERIAL 12-BIT IOUT DAC-IC
AD7943BR-REEL	SERIAL 12-BIT IOUT DAC-IC
AD7943BRS	SERIAL 12-BIT IOUT DAC-IC
AD7943BRS-REEL	SERIAL 12-BIT IOUT DAC-IC
AD7943BRSZ	SERIAL 12-BIT IOUT DAC-IC

AD7943BRSZ-REEL	SERIAL 12-BIT IOUT DAC-IC
AD7943BRZ	SERIAL 12-BIT IOUT DAC-IC
AD7943BRZ-REEL	SERIAL 12-BIT IOUT DAC-IC
AD7944BCPZ	14-Bit 3MSPS SAR I.C.
AD7944BCPZ-RL7	14-Bit 3MSPS SAR I.C.
AD7945AN-B	PARALLEL 12-B IOUT DAC IC
AD7945ANZ-B	PARALLEL 12-B IOUT DAC IC
AD7945ARS-B	PARALLEL 12-B IOUT DAC IC
AD7945ARS-BREEL	PARALLEL 12-B IOUT DAC IC
AD7945ARSZ-B	PARALLEL 12-B IOUT DAC IC
AD7945ARSZ-BREEL	PARALLEL 12-B IOUT DAC IC
AD7945BN	12-BIT PARALLEL DAC IOUT
AD7945BNZ	12-BIT PARALLEL DAC IOUT
AD7945BR	PARALLEL 12-B IOUT DAC IC
AD7945BR-REEL	PARALLEL 12-B IOUT DAC IC
AD7945BRS	PARALLEL 12-B IOUT DAC IC
AD7945BRS-REEL	PARALLEL 12-B IOUT DAC IC
AD7945BRSZ	PARALLEL 12-B IOUT DAC IC
AD7945BRSZ-REEL	PARALLEL 12-B IOUT DAC IC
AD7945BRZ	PARALLEL 12-B IOUT DAC IC
AD7945BRZ-REEL	PARALLEL 12-B IOUT DAC IC
AD7946BCPZRL	14-Bit 500KSPS PSEUDO DIFF I.C.
AD7946BCPZRL7	14-Bit 500KSPS PSEUDO DIFF I.C.
AD7946BRMZ	14-Bit 500KSPS PSEUDO DIFF I.C.
AD7946BRMZRL7	14-Bit 500KSPS PSEUDO DIFF I.C.
AD7948ANZ-B	BYTE 12-B IOUT DAC IC
AD7948ARS-B	BYTE 12-B IOUT DAC IC
AD7948ARS-BREEL	BYTE 12-B IOUT DAC IC
AD7948ARSZ-B	BYTE 12-B IOUT DAC IC
AD7948ARSZ-BREEL	BYTE 12-B IOUT DAC IC
AD7948BN	BYTE 12-B IOUT DAC IC
AD7948BNZ	BYTE 12-B IOUT DAC IC
AD7948BR	PARALLEL 12-B IOUT DAC IC
AD7948BRS	BYTE 12-B IOUT DAC IC
AD7948BRSZ	BYTE 12-B IOUT DAC IC
AD7948BRSZ-REEL	BYTE 12-B IOUT DAC IC
AD7948BRZ	PARALLEL 12-B IOUT DAC IC
AD7948BRZ-REEL	PARALLEL 12-B IOUT DAC IC
AD7949BCPZ	8 ch 250ksps 14bit ADC IC
AD7949BCPZRL7	8 ch 250ksps 14bit ADC IC
AD7949SCPZ-EP-RL7	8 ch 250ksps 14bit ADC IC
AD795JR	IC LOW POWER OP AMP IC
AD795JR-REEL	IC LOW POWER IN AMP IC
AD795JR-REEL7	IC LOW POWER OP AMP IC
AD795JRZ	IC LOW POWER OP AMP IC
AD795JRZ-REEL	IC LOW POWER IN AMP IC
AD795JRZ-REEL7	IC LOW POWER OP AMP IC
AD7951BCPZ	14-Bit 1MSPS Software Program ADC IC
AD7951BCPZRL	14-Bit 1MSPS Software Program ADC IC
AD7951BSTZ	14-Bit 1MSPS Software Program ADC IC

AD7951BSTZRL	14-Bit 1MSPS Software Program ADC IC
AD7952BCPZ	14Bit 1MSPS S/ware Prog Fully DiffIC
AD7952BCPZRL	14Bit 1MSPS S/ware Prog Fully Diff IC
AD7952BSTZ	14Bit 1MSPS S/ware Prog Fully Diff IC
AD7952BSTZRL	14Bit 1MSPS S/ware Prog Fully Diff IC
AD797ANZ	ULTRA LOW NOISE OP AMP IC
AD797AR	ULTRA LOW NOISE OP AMP IC
AD797AR-REEL	ULTRA LOW NOISE OP AMP IC
AD797AR-REEL7	ULTRA LOW NOISE OP AMP IC
AD797ARZ	ULTRA LOW NOISE OP AMP IC
AD797ARZ-REEL	ULTRA LOW NOISE OP AMP IC
AD797ARZ-REEL7	ULTRA LOW NOISE OP AMP IC
AD797BR	ULTRA LOW NOISE OP AMP IC
AD797BR-REEL	ULTRA LOW NOISE OP AMP IC
AD797BR-REEL7	ULTRA LOW NOISE OP AMP IC
AD797BRZ	ULTRA LOW NOISE OP AMP IC
AD797BRZ-REEL	ULTRA LOW NOISE OP AMP IC
AD797BRZ-REEL7	ULTRA LOW NOISE OP AMP IC
AD7980ACPZ-RL	16-BIT 1MSPS LOWER POWER ADC IC
AD7980ACPZ-RL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7980ARMZ	16-BIT 1MSPS LOWER POWER ADC IC
AD7980ARMZRL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7980BCPZ-RL	16-BIT 1MSPS LOWER POWER ADC IC
AD7980BCPZ-RL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7980BRMZ	16-BIT 1MSPS LOWER POWER ADC IC
AD7980BRMZRL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7980SRMZ-EP-RL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7982BCPZ-RL	16-BIT 1MSPS LOWER POWER ADC IC
AD7982BCPZ-RL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7982BRMZ	16-BIT 1MSPS LOWER POWER ADC IC
AD7982BRMZRL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7983BCPZ-RL	16-BIT 1MSPS LOWER POWER ADC IC
AD7983BCPZ-RL7	16-BIT 1.3MSPS LOWER POWER ADC IC
AD7983BRMZ	16-BIT 1MSPS LOWER POWER ADC IC
AD7983BRMZ-RL7	16-BIT 1MSPS LOWER POWER ADC IC
AD7984BCPZ-RL	18-bit 1.33MSPS 10-MSOP ADC I.C
AD7984BCPZ-RL7	18-bit 1.33MSPS 10-MSOP ADC I.C
AD7984BRMZ	18-bit 1.33MSPS 10-MSOP ADC I.C
AD7984BRMZ-RL7	16-BIT 1.3MSPS LOWER POWER ADC IC
AD7985BCPZ	16-bit 2.5MSPS SE ADCR ADC IC
AD7985BCPZ-RL7	16-bit 2.5MSPS SE ADCR ADC IC
AD7986BCPZ	18-Bit 2MSPS SAR I.C.
AD7986BCPZ-RL7	18-Bit 2MSPS SAR I.C.
AD7988-1BRMZ	100ksps low power 16 bit uSAR
AD7988-1BRMZ-RL7	100ksps low power 16 bit uSAR
AD7988-5BRMZ	500ksps low power 16 bit uSAR
AD7988-5BRMZ-RL7	500ksps low power 16 bit uSAR
AD7991YRJZ-0RL	12-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7991YRJZ-0500RL7	12-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7991YRJZ-1RL	12-BIT 4-CHANNEL I2C ADC IN SOT IC

AD7991YRJZ-1500RL7	12-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7992BRMZ-0	2-Channel 12-Bit ADC with 12C ITF I.C.
AD7992BRMZ-0REEL	2-Channel 12-Bit ADC with 12C ITF I.C.
AD7992BRMZ-1	2-Channel 12-Bit ADC with 12C ITF I.C.
AD7992BRMZ-1REEL	2-Channel 12-Bit ADC with 12C ITF I.C.
AD7993BRU-0	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7993BRU-0REEL	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7993BRU-1	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7993BRU-1REEL	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7993BRUZ-0	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7993BRUZ-0REEL	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7993BRUZ-1	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7993BRUZ-1REEL	4-Channel 10-Bit ADC With 12C ITF I.C.
AD7994BRU-0	4 Channel 12Bit ADC - I2C Interface I.C.
AD7994BRU-0REEL	4 Channel 12Bit ADC - I2C Interface I.C.
AD7994BRUZ-0	4 Channel 12Bit ADC - I2C Interface I.C.
AD7994BRUZ-0REEL	4 Channel 12Bit ADC - I2C Interface I.C.
AD7994BRUZ-1	4 Channel 12Bit ADC - I2C Interface I.C.
AD7994BRUZ-1REEL	4 Channel 12Bit ADC - I2C Interface I.C.
AD7995ARJZ-ORL	10-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7995YRJZ-ORL	10-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7995YRJZ-0500RL7	10-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7995YRJZ-1RL	10-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7995YRJZ-1500RL7	10-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7997BRU-0	8-Channel 10-Bit ADC With 12C ITF I.C.
AD7997BRU-0REEL	8-Channel 10-Bit ADC With 12C ITF I.C.
AD7997BRUZ-0	8-Channel 10-Bit ADC With 12C ITF I.C.
AD7997BRUZ-0REEL	8-Channel 10-Bit ADC With 12C ITF I.C.
AD7997BRUZ-1	8-Channel 10-Bit ADC With 12C ITF I.C.
AD7997BRUZ-1REEL	8-Channel 10-Bit ADC With 12C ITF I.C.
AD7998BRU-0	8Channel 12Bit ADC - I2C Interface IC
AD7998BRU-0REEL	8Channel 12Bit ADC - I2C Interface IC
AD7998BRU-1	8Channel 12Bit ADC - I2C Interface IC
AD7998BRUZ-0	8Channel 12Bit ADC - I2C Interface IC
AD7998BRUZ-0REEL	8Channel 12Bit ADC - I2C Interface IC
AD7998BRUZ-1	8Channel 12Bit ADC - I2C Interface IC
AD7998BRUZ-1REEL	8Channel 12Bit ADC - I2C Interface IC
AD7999ARJZ-1RL	8-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7999YRJZ-1RL	8-BIT 4-CHANNEL I2C ADC IN SOT IC
AD7999YRJZ-1500RL7	8-BIT 4-CHANNEL I2C ADC IN SOT IC
AD800-52BR	I.C. FIBER OPTIC IC
AD800-52BRRL	I.C. FIBER OPTIC IC
AD800-52BRZ	I.C. FIBER OPTIC IC
AD800-52BRZRL	I.C. FIBER OPTIC IC
AD8000YCP-EBZ	AD8000YCP-EBZ_A00975_EB-O8CP33-1Z
AD8000YCPZ-REEL	1.4GHz Op-Amp / Disable (single)
AD8000YCPZ-REEL7	36000250GHz Op-Amp / Disable (single)
AD8000YRD-EBZ	AD8000YRD-EBZ_A00973_EB-O8REDF-1Z
AD8000YRDZ	1.4GHz Op-Amp / Disable (single)
AD8000YRDZ-REEL	1.4GHz Op-Amp / Disable (single)

AD8000YRDZ-REEL7	1.4GHz Op-Amp / Disable (single)
AD8001ANZ	HI PERF LO PWR VIDEO AMP
AD8001AQ	HI PERF LO PWR VIDEO AMP
AD8001AR	HI PERF LO PWR VIDEO AMP
AD8001AR-REEL	HI PERF LO PWR VIDEO AMP
AD8001AR-REEL7	HI PERH LO PWR VIDEO AMP
AD8001ART-EBZ	AD8001ART-EBZ_A00674_EB-O5/6RT-1Z
AD8001ART-REEL7	SOT23 HI PERF LO PWR VIDEO AMP
AD8001ARTZ-REEL	SOT23 HI PERF LO PWR VIDEO AMP
AD8001ARTZ-REEL7	SOT23 HI PERF LO PWR VIDEO AMP
AD8001ARZ	HI PERF LO PWR VIDEO AMP
AD8001ARZ-REEL	HI PERF LO PWR VIDEO AMP
AD8001ARZ-REEL7	HI PERH LO PWR VIDEO AMP
AD8002ANZ	DUAL HI PERF LO PWR VIDEO
AD8002AR	DUAL HI PERF LO PWR VIDEO
AD8002AR-EBZ	AD8002AR-EBZ_A00676_EB-O8R-2Z
AD8002ARM-EBZ	AD8002ARM-EBZ_A01942_EB-O8RM-2Z
AD8002ARMZ	miniSO DUAL HI PERF LO PWR VIDEO
AD8002ARMZ-REEL	miniSO DUAL HI PERF LO PWR VIDEO
AD8002ARMZ-REEL7	miniSO DUAL HI PERF LO PWR VIDEO
AD8002ARZ	DUAL HI PERF LO PWR VIDEO
AD8002ARZ-RL	DUAL HI PERF LO PWR VIDEO
AD8002ARZ-R7	DUAL HI PERF LO PWR VIDEO
AD8003ACP-EBZ	AD8003ACP_EBZ_A00908_EB-O24CP44-3Z
AD8003ACPZ-REEL	1.4 GHz Op_Amp w/disable Triple
AD8003ACPZ-REEL7	1.4 GHz Op_Amp w/disable Triple
AD8004ANZ	QUAD HI PERF LO PWR VIDEO
AD8004AR-EBZ	AD8004AR14-EBZ_A00751_EB-O14R-4Z
AD8004AR-14	QUAD HI PERF LO PWR VIDEO
AD8004ARZ-14	QUAD HI PERF LO PWR VIDEO
AD8004ARZ-14-REEL	QUAD HI PERF LO PWR VIDEO
AD8004ARZ-14-REEL7	QUAD HI PERF LO PWR VIDEO
AD8004SQ	QUAD HI PERF LO PWR VIDEO
AD8005ANZ	P-DIP 180MHz 400uA Current Feedback Amp
AD8005AR-EBZ	AD8005AR-EBZ_A00336_EB-O8R-1Z
AD8005ART-EBZ	AD8005ART-EBZ_A00674_EB-O5/6RT-1Z
AD8005ARTZ-REEL7	SOT23 180MHz 400uA Current Feedback Amp
AD8005ARZ	SOIC 180MHz 400uA Current Feedback Amp
AD8005ARZ-REEL	SOIC 180MHz 400uA Current Feedback Amp
AD8005ARZ-REEL7	SOIC 180MHz 400uA Current Feedback Amp
AD80066KRSZ	PbFree 16B 4 Ch 24 MSPS AFE Scanner
AD80066KRSZRL	PbFree 16B 4 Ch 24 MSPS AFE Scanner
AD8007AKS-EBZ	AD8007AKS-EBZ_A00675_EB-O5KS-1Z
AD8007AKSZ-REEL	SC70 Single Ultra-Low Distortion Hi Spd
AD8007AKSZ-REEL7	SC70 Single Ultra-Low Distortion Hi Spd
AD8007AR	SOIC Single Ultra-Low Distortion Hi Spd
AD8007AR-EBZ	AD8007AR-EBZ_A0336_EB-O8R-1Z
AD8007AR-REEL	SOIC Single Ultra-Low Distortion Hi Spd
AD8007AR-REEL7	SOIC Single Ultra-Low Distortion Hi Spd
AD8007ARZ	SOIC Single Ultra-Low Distortion Hi Spd

AD8007ARZ-RL	SOIC Single Ultra-Low Distortion Hi Spd
AD8007ARZ-R7	SOIC Single Ultra-Low Distortion Hi Spd
AD8008AR	SOIC Dual Ultra-Low Distortion Hi Spd
AD8008AR-EBZ	AD8008AR-EBZ_A00676_EB-O8R-2Z
AD8008AR-REEL	SOIC Dual Ultra-Low Distortion Hi Spd
AD8008AR-REEL7	SOIC Dual Ultra-Low Distortion Hi Spd
AD8008ARM-EBZ	AD8008ARM-EBZ_A01942_EB-O8RM-2Z
AD8008ARM-REEL	AMP Ultra-Low Dist. Hi Spd
AD8008ARMZ	amp- Dual ultra-low dist. Hi Spd
AD8008ARMZ-REEL	AMP Ultra-Low Dist. Hi Spd
AD8008ARMZ-REEL7	amp- Dual ultra-low dist. Hi Spd
AD8008ARZ	SOIC Dual Ultra-Low Distortion Hi Spd
AD8008ARZ-REEL	SOIC Dual Ultra-Low Distortion Hi Spd
AD8008ARZ-REEL7	SOIC Dual Ultra-Low Distortion Hi Spd
AD8009AR	SOIC: 1GHz 5500V/uS Low Distortion Amp
AD8009AR-EBZ	AD8009AR-EBZ_A00336_EB-O8R-1Z
AD8009AR-REEL	SOIC 1GHz 5500V/uS Low Distortion Amp
AD8009AR-REEL7	SOIC 1GHz 5500V/uS Low Distortion Amp
AD8009ARZ	SOIC: 1GHz 5500V/uS Low Distortion Amp
AD8009ARZ-REEL	SOIC 1GHz 5500V/uS Low Distortion Amp
AD8009ARZ-REEL7	SOIC 1GHz 5500V/uS Low Distortion Amp
AD8009JRT-EBZ	AD8009JRT-EBZ_A00674_EB-O5/6RT-1Z
AD8009JRTZ-REEL	SOT23 1GHz 5500V/uS Low Distortion Amp
AD8009JRTZ-REEL7	SOT23 1GHz 5500V/uS Low Distortion Amp
AD8010ANZ	PDIP 160mA Output Current High Speed Amp
AD8010AR	SOIC 160mA Output Current High Speed Amp
AD8010AR-EBZ	AD8010AR-EBZ_A00336_EB-O8AR-1Z
AD8010ARZ	SOIC 160mA Output Current High Speed Amp
AD8010ARZ-16	SOIC-WB 160mA Output Current Hi Spd Amp
AD8010ARZ-16-REEL7	SOIC-WB 160mA Output Current Hi Spd Amp
AD8011ANZ	HI SPD LO PWR VIDEO AMP
AD8011AR	HI SPD LO PWR VIDEO AMP
AD8011AR-EBZ	AD8011AR-EBZ_A00336_EB-O8R-1Z
AD8011ARZ	HI SPD LO PWR VIDEO AMP
AD8011ARZ-REEL	HI SPD LO PWR VIDEO AMP
AD8011ARZ-REEL7	HI SPD LO PWR VIDEO AMP
AD8012AR	SOIC DUAL 300MHz 1mA Amplifier
AD8012AR-EBZ	AD8012AR-EBZ_A00676_EB-O8R-2Z
AD8012AR-REEL	SOIC DUAL 300MHz 1mA Amplifier
AD8012AR-REEL7	SOIC DUAL 300MHz 1mA Amplifier
AD8012ARM	MINI-SO DUAL 300MHz 1mA Amplifier
AD8012ARM-EBZ	AD8012ARM-EBZ_A01942_EB-O8RM-2Z
AD8012ARMZ	MINI-SO DUAL 300MHz 1mA Amplifier
AD8012ARMZ-REEL	MINI-SO DUAL 300MHz 1mA Amplifier
AD8012ARMZ-REEL7	MINI-SO DUAL 300MHz 1mA Amplifier
AD8012ARZ	SOIC DUAL 300MHz 1mA Amplifier
AD8012ARZ-REEL	SOIC DUAL 300MHz 1mA Amplifier
AD8012ARZ-REEL7	SOIC DUAL 300MHz 1mA Amplifier
AD8013ANZ	TRPL LO PWR VIDEO OP AMP
AD8013AR-14	TRPL LO PWR VIDEO OP AMP

AD8013AR-14-EBZ	AD8013-AR-14-EBZ-A01140-EB-014-3Z
AD8013ARZ-14	TRPL LO PWR VIDEO OP AMP
AD8013ARZ-14-RL	TRPL LO PWR VIDEO OP AMP
AD8013ARZ-14-R7	TRPL LO PWR VIDEO OP AMP
AD8014AR	SOIC LO-COST LO PWR CURRENT-FEEDBACK AMP
AD8014AR-EBZ	AD8014AR-EBZ_A00336_EB-O8R-1Z
AD8014ART-EBZ	AD8014ART-EBZ_A00674_EB-O5/6RT-1Z
AD8014ART-REEL7	SOT23 LO-CST LO PWR CURRENT-FEEDBACK AMP
AD8014ARTZ-REEL	SOT23 LO-CST LO PWR CURRENT-FEEDBACK AMP
AD8014ARTZ-REEL7	SOT23 LO-CST LO PWR CURRENT-FEEDBACK AMP
AD8014ARZ	SOIC LO-COST LO PWR CURRENT-FEEDBACK AMP
AD8014ARZ-REEL	SOIC LO-COST LO PWR CURRENT-FEEDBACK AMP
AD8014ARZ-REEL7	SOIC LO-COST LO PWR CURRENT-FEEDBACK AMP
AD80141BCPZ-140	1.8V 11Bit 140 Msps ADC
AD8015AR	DIFF-OUT X-IMPEDANCE AMP
AD8015ARZ	DIFF-OUT X-IMPEDANCE AMP
AD8015ARZ-REEL	DIFF-OUT X-IMPEDANCE AMP
AD8015ARZ-REEL7	DIFF-OUT X-IMPEDANCE AMP
AD8016ARB-EVAL	AD8016ARB EVALUATION BOARD
AD8016ARBZ	SOIC LOW POWER HIGH OUTPUT CURRENT AMP
AD8016ARBZ-REEL	SOIC LOW POWER HIGH OUTPUT CURRENT AMP
AD8016ARE-EVAL	AD8016ARE EVALUATION BOARD
AD8016AREZ	TSSOP LOW POWER HIGH OUTPUT CURRENT AMP
AD8016AREZ-REEL	TSSOP LOW POWER HIGH OUTPUT CURRENT AMP
AD8016AREZ-REEL7	TSSOP LOW POWER HIGH OUTPUT CURRENT AMP
AD8017AR	SOIC DUAL LOW POWER DISSIPATION DRIVER
AD8017AR-EBZ	AD8017AR-EBZ_A00676_EB-O8R-2Z
AD8017AR-EVAL	AD8017 EVALUATION BOARD
AD8017AR-REEL	SOIC DUAL LOW POWER DISSIPATION DRIVER
AD8017AR-REEL7	SOIC DUAL LOW POWER DISSIPATION DRIVER
AD8017ARZ	SOIC DUAL LOW POWER DISSIPATION DRIVER
AD8017ARZ-REEL	SOIC DUAL LOW POWER DISSIPATION DRIVER
AD8017ARZ-REEL7	SOIC DUAL LOW POWER DISSIPATION DRIVER
AD8018AR-EBZ	AD8018AR-EBZ_A00676_EB-O8R-2Z
AD8018AR-REEL7	C Dual+5V HiSpd Hi Output Current Amp
AD8018ARUZ	TSSOP Dual+5V HiSpd HiOutputCurrent Amp
AD8018ARUZ-REEL	TSSOP Dual+5V HiSpd HiOutputCurrent Amp
AD8018ARUZ-REEL7	TSSOP Dual+5V HiSpd HiOutputCurrent Amp
AD8018ARZ	SOIC Dual+5V HiSpd Hi Output Current Amp
AD8018ARZ-REEL	SOIC Dual+5V HiSpd Hi Output Current Amp
AD8018ARZ-REEL7	C Dual+5V HiSpd Hi Output Current Amp
AD8021AR	SOIC LOW-NOISE HIGH-SPEED OP AMP
AD8021AR-EBZ	AD8021AR-EBZ_A00336_EB-O8AR-1Z
AD8021AR-REEL	SOIC LOW-NOISE HIGH-SPEED OP AMP
AD8021AR-REEL7	SOIC LOW-NOISE HIGH-SPEED OP AMP
AD8021ARM	miniSO LOW-NOISE HIGH-SPEED OP AMP
AD8021ARM-REEL	miniSO LOW-NOISE HIGH-SPEED OP AMP
AD8021ARM-REEL7	miniSO LOW-NOISE HIGH-SPEED OP AMP
AD8021ARMZ	miniSO LOW-NOISE HIGH-SPEED OP AMP
AD8021ARMZ-REEL	miniSO LOW-NOISE HIGH-SPEED OP AMP

AD8021ARMZ-REEL7	miniSO LOW-NOISE HIGH-SPEED OP AMP
AD8021ARZ	SOIC LOW-NOISE HIGH-SPEED OP AMP
AD8021ARZ-REEL	SOIC LOW-NOISE HIGH-SPEED OP AMP
AD8021ARZ-REEL7	SOIC LOW-NOISE HIGH-SPEED OP AMP
AD8022AR	SOIC DUAL HIGH SPEED LOW NOISE OP AMP
AD8022AR-EBZ	AD8022AR-EBZ_A00676_EB-O8R-2Z
AD8022ARM-EBZ	AD8022ARM-EBZ_A01942_EB-O8RM-2Z
AD8022ARMZ	miniSO DUAL HIGH SPEED LOW NOISE OP AMP
AD8022ARMZ-REEL	miniSO DUAL HIGH SPEED LOW NOISE OP AMP
AD8022ARMZ-REEL7	miniSO DUAL HIGH SPEED LOW NOISE OP AMP
AD8022ARZ	SOIC DUAL HIGH SPEED LOW NOISE OP AMP
AD8022ARZ-REEL	SOIC DUAL HIGH SPEED LOW NOISE OP AMP
AD8022ARZ-REEL7	SOIC DUAL HIGH SPEED LOW NOISE OP AMP
AD8023AR-EBZ	AD8023AR-EBZ-A01140-EB-014-3Z
AD8023ARZ	SOIC TRPL HIGH OUTPUT CURRENT VIDEO AMP
AD8023ARZ-REEL	SOIC TRPL HIGH OUTPUT CURRENT VIDEO AMP
AD8023ARZ-REEL7	SOIC TRPL HIGH OUTPUT CURRENT VIDEO AMP
AD8024ARZ	SOIC QUAD 450MHz \pm 12V AMPLIFIER
AD8024ARZ-REEL7	SOIC QUAD 450MHz \pm 12V AMPLIFIER
AD8027AR-EBZ	AD8027AR-EBZ_A00336_EB-O8AR-1Z
AD8027ART-EBZ	AD8027ART-EBZ_A00674_EB-O5/6RT-1Z
AD8027ARTZ-REEL	High Speed Rail-to-Rail In/Out Op-Amp
AD8027ARTZ-REEL7	High Speed Rail-to-Rail In/Out Op-Amp
AD8027ARZ	SOIC Single Low-Pwr Vltg-Fdbk Op Amp
AD8027ARZ-REEL	SOIC Single Low-Pwr Vltg-Fdbk Op Amp
AD8027ARZ-REEL7	High Speed Rail-to-Rail In/Out Op-Amp
AD8028AR-EBZ	AD8028AR-EBZ_A00676_EB-O8R-2Z
AD8028ARMZ	High Performance RRIO
AD8028ARMZ-REEL	High Performance RRIO
AD8028ARMZ-REEL7	High Performance RRIO
AD8028ARZ	High Performance RRIO
AD8028ARZ-REEL	High Performance RRIO
AD8028ARZ-REEL7	High Performance RRIO
AD8029AKS-EBZ	AD8029AKS-EBZ_A00675_EB-O5KS-1Z
AD8029AKSZ-REEL	HIGH PERFORMANCE RRIO
AD8029AKSZ-REEL7	HIGH PERFORMANCE RRIO
AD8029AR-EBZ	AD8029AR-EBZ_A00336_EB-O8R-1Z
AD8029ARZ	HIGH PERFORMANCE RRIO
AD8029ARZ-REEL	HIGH PERFORMANCE RRIO
AD8029ARZ-REEL7	HIGH PERFORMANCE RRIO
AD8030AR	Low Power R-R I/O Amp
AD8030AR-EBZ	AD8030AR-EBZ_A00676_EB-O8R-2Z
AD8030ARJ-EBZ	AD8030ARJ-EBZ_A00677_EB-O8RJ-2Z
AD8030ARJZ-REEL	Low Power R-R I/O Amp
AD8030ARJZ-REEL7	Low Power R-R I/O Amp
AD8030ARZ	Low Power R-R I/O Amp
AD8030ARZ-REEL	Low Power R-R I/O Amp
AD8030ARZ-REEL7	Low Power R-R I/O Amp
AD8031ANZ	PDIP SINGLE LOW POWER OP AMP
AD8031AR	SOIC SINGLE LOW POWER OP AMP

AD8031AR-EBZ	AD8031AR-EBZ_A00336_EB-O8R-1Z
AD8031ART-EBZ	AD8031ART-EBZ_A00674_EB-O5/6RT-1Z
AD8031ART-REEL7	SOT23 SINGLE LOW POWER OP AMP
AD8031ARTZ-REEL	SOT23 SINGLE LOW POWER OP AMP
AD8031ARTZ-REEL7	SOT23 SINGLE LOW POWER OP AMP
AD8031ARZ	SOIC SINGLE LOW POWER OP AMP
AD8031ARZ-REEL	SOIC SINGLE LOW POWER OP AMP
AD8031ARZ-REEL7	SOIC SINGLE LOW POWER OP AMP
AD8031BNZ	PDIP SINGLE LOW POWER OP AMP
AD8031BR	SOIC SINGLE LOW POWER OP AMP
AD8031BRZ	SOIC SINGLE LOW POWER OP AMP
AD8031BRZ-REEL	SOIC SINGLE LOW POWER OP AMP
AD8031BRZ-REEL7	SOIC SINGLE LOW POWER OP AMP
AD8032ANZ	PDIP DUAL LOW POWER OP AMP
AD8032AR	SOIC DUAL LOW POWER OP AMP
AD8032AR-EBZ	AD8032AR-EBZ_A00676_EB-O8R-2Z
AD8032AR-REEL7	SOIC DUAL LOW POWER OP AMP
AD8032ARM	Mini-SO DUAL LOW POWER OP AMP
AD8032ARM-EBZ	AD8032ARM-EBZ_A01942_EB-O8RM-2Z
AD8032ARM-REEL	Mini-SO DUAL LOW POWER OP AMP
AD8032ARM-REEL7	Mini-SO DUAL LOW POWER OP AMP
AD8032ARMZ	Mini-SO DUAL LOW POWER OP AMP
AD8032ARMZ-REEL	Mini-SO DUAL LOW POWER OP AMP
AD8032ARMZ-REEL7	Mini-SO DUAL LOW POWER OP AMP
AD8032ARZ	SOIC DUAL LOW POWER OP AMP
AD8032ARZ-REEL	SOIC DUAL LOW POWER OP AMP
AD8032ARZ-REEL7	SOIC DUAL LOW POWER OP AMP
AD8032BNZ	PDIP DUAL LOW POWER OP AMP
AD8032BR	SOIC DUAL LOW POWER OP AMP
AD8032BR-REEL7	SOIC DUAL LOW POWER OP AMP
AD8032BRZ	SOIC DUAL LOW POWER OP AMP
AD8032BRZ-REEL	SOIC DUAL LOW POWER OP AMP
AD8032BRZ-REEL7	SOIC DUAL LOW POWER OP AMP
AD8033AKS-EBZ	AD8033AKS-EBZ_A00675_EB-O5KS-1Z
AD8033AKSZ-REEL	SC70 Hi-Spd Single FET Input Amplifier
AD8033AKSZ-REEL7	SC70 Hi-Spd Single FET Input Amplifier
AD8033AR	SOIC Hi-Spd Single FET Input Amplifier
AD8033AR-EBZ	AD8033AR-EBZ_A00336_EB-O8AR-1Z
AD8033ARZ	SOIC Hi-Spd Single FET Input Amplifier
AD8033ARZ-REEL	SOIC Hi-Spd Single FET Input Amplifier
AD8033ARZ-REEL7	SOIC Hi-Spd Single FET Input Amplifier
AD8034AR-EBZ	AD8034AR-EBZ_A00676_EB-O8R-2Z
AD8034ART-EBZ	AD8034ART-EBZ_A00677_EB-O8RJ-2Z
AD8034ARTZ-REEL	SOT23 Hi-Speed Dual FET Input Amplifier
AD8034ARTZ-REEL7	1SOT23 Hi-Speed Dual FET Input Amplifier
AD8034ARZ	SOIC High-Speed Dual FET Input Amplifier
AD8034ARZ-REEL	SOIC High-Speed Dual FET Input Amplifier
AD8034ARZ-REEL7	SOIC High-Speed Dual FET Input Amplifier
AD8036AN	VLTG-FDBK G = 1 CLAMP AMP
AD8036ANZ	VLTG-FDBK G = 1 CLAMP AMP

AD8036AR	VLTG-FDBK G= 1 CLAMP AMP
AD8036AR-REEL7	VLTG-FDBK G= 1 CLAMP AMP
AD8036ARZ	VLTG-FDBK G= 1 CLAMP AMP
AD8036ARZ-REEL	VLTG-FDBK G= 1 CLAMP AMP
AD8036ARZ-REEL7	VLTG-FDBK G= 1 CLAMP AMP
AD8037ANZ	VLTG-FDBK G= 2 CLAMP AMP
AD8037AR	VLTG-FDBK G= 2 CLAMP AMP
AD8037ARZ	VLTG-FDBK G= 2 CLAMP AMP
AD8037ARZ-REEL	VLTG-FDBK G= 2 CLAMP AMP
AD8037ARZ-REEL7	VLTG-FDBK G= 2 CLAMP AMP
AD8038AKS-EBZ	AD8038AKS-EBZ_A00675_EB-O5KS-1Z
AD8038AKSZ-REEL	SC70 Single Low-Pwr Vltg-Fdbk Op Amp
AD8038AKSZ-REEL7	SC70 Single Low-Pwr Vltg-Fdbk Op Amp
AD8038AR-EBZ	AD8038AR-EBZ_A00336_EB-O8R-1Z
AD8038ARZ	SOIC Single Low-Pwr Vltg-Fdbk Op Amp
AD8038ARZ-REEL	SOIC Single Low-Pwr Vltg-Fdbk Op Amp
AD8038ARZ-REEL7	SOIC Single Low-Pwr Vltg-Fdbk Op Amp
AD8039AR	SOIC Dual Low-Pwr Vltg-Fdbk Op Amp
AD8039AR-REEL7	SOIC Dual Low-Pwr Vltg-Fdbk Op Amp
AD8039ART-EBZ	AD8039ART-EBZ_A00677_EB-O8RJ-2Z
AD8039ARTZ-REEL7	SOT23 Dual Low-Pwr Vltg-Fdbk Op Amp
AD8039ARZ	SOIC Dual Low-Pwr Vltg-Fdbk Op Amp
AD8039ARZ-REEL	SOIC Dual Low-Pwr Vltg-Fdbk Op Amp
AD8039ARZ-REEL7	SOIC Dual Low-Pwr Vltg-Fdbk Op Amp
AD8040AR-EBZ	AD8040AR-EBZ_A00751_EB-O14R-4Z
AD8040ARU-EBZ	AD8040ARU-EBZ_A01063_EB-O14RU-4Z
AD8040ARU-REEL	Quad Low Power R-R I/O Amp.
AD8040ARUZ-REEL	Quad Low Power R-R I/O Amp.
AD8040ARUZ-REEL7	Quad Low Power R-R I/O Amp.
AD8040ARZ	Quad Low Power R-R I/O Amp.
AD8040ARZ-REEL	Quad Low Power R-R I/O Amp.
AD8040ARZ-REEL7	Quad Low Power R-R I/O Amp.
AD8041ANZ	100MHZ R-TO-R VLTG FDBK
AD8041AR	100MHZ R-TO-R VLTG FDBK
AD8041AR-EBZ	AD8041AR-EBZ_A00336_EB-O8R-1Z
AD8041AR-REEL	100MHZ R-TO-R VLTG FDBK
AD8041AR-REEL7	100MHZ R-TO-R VLTG FDBK
AD8041ARZ	100MHZ R-TO-R VLTG FDBK
AD8041ARZ-REEL	100MHZ R-TO-R VLTG FDBK
AD8041ARZ-REEL7	100MHZ R-TO-R VLTG FDBK
AD8042AN	DUAL 180MHZ R-TO-R V-FDBK
AD8042AR	DUAL 180MHZ R-TO-R V-FDBK
AD8042AR-EBZ	AD8042AR-EBZ_A00676_EB-O8R-2Z
AD8042AR-REEL	DUAL 180MHZ R-TO-R V-FDBK
AD8042AR-REEL7	DUAL 180MHZ R-TO-R V-FDBK
AD8042ARZ	DUAL 180MHZ R-TO-R V-FDBK
AD8042ARZ-REEL	DUAL 180MHZ R-TO-R V-FDBK
AD8042ARZ-REEL7	DUAL 180MHZ R-TO-R V-FDBK
AD8044ANZ	QUAD 180MHZ R-TO-R V-FDBK
AD8044AR-EBZ	AD8044AR-EBZ_A00751_EB-O14R-4Z

AD8044AR-14	QUAD 180MHZ R-TO-R V-FDBK
AD8044ARZ-14	QUAD 180MHZ R-TO-R V-FDBK
AD8044ARZ-14-REEL	QUAD 180MHZ R-TO-R V-FDBK Lead Free
AD8044ARZ-14-REEL7	QUAD 180MHZ R-TO-R V-FDBK
AD8045ACP-EBZ	AD8045ACP-EBZ_A00975_EB-O8CP33-1Z
AD8045ACPZ-REEL	Low Noise/Distortion VF HSA
AD8045ACPZ-REEL7	Low Noise/Distortion VF HSA
AD8045ARD-EBZ	AD8045ARD-EBZ_A00973_EB-O8REDF-1Z
AD8045ARDZ	Low Noise/Distortion VF HSA
AD8045ARDZ-REEL	Low Noise/Distortion VF HSA
AD8045ARDZ-REEL7	Low Noise/Distortion VF HSA
AD8047ANZ	G=1 STABLE V-FDBK OP AMP
AD8047AR-EBZ	AD8047AR-EBZ_A00336_EB-O8R-1Z
AD8047ARZ	G=1 STABLE V-FDBK OP AMP
AD8047ARZ-REEL7	G=1 STABLE V-FDBK OP AMP
AD8048ANZ	G=2 STABLE V-FDBK OP AMP
AD8048AR-EBZ	AD8048AR-EBZ_A00336_EB-O8R-1Z
AD8048ARZ	G=2 STABLE V-FDBK OP AMP
AD8048ARZ-REEL	G=2 STABLE V-FDBK OP AMP
AD8048ARZ-REEL7	G=2 STABLE V-FDBK OP AMP
AD8051AR	SOIC Single 200MHz L/C Rail-to-Rail Amp
AD8051AR-EBZ	AD8051AR-EBZ_A00336_EB-O8R-1Z
AD8051ART-EBZ	AD8051ART-EBZ_A00674_EB-O5/6RT-1Z
AD8051ART-REEL7	VFdbk- Low Cost R/R Out Hi Spd Amp
AD8051ARTZ-REEL	SOT23 Single 200MHz L/C Rail-to-Rail Amp
AD8051ARTZ-REEL7	VFdbk- Low Cost R/R Out Hi Spd Amp
AD8051ARZ	SOIC Single 200MHz L/C Rail-to-Rail Amp
AD8051ARZ-REEL	SOIC Single 200MHz L/C Rail-to-Rail Amp
AD8051ARZ-REEL7	SOIC Single 200MHz L/C Rail-to-Rail Amp
AD8052AR	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052AR-EBZ	AD8052AR-EBZ_A00676_EB-O8R-2Z
AD8052AR-REEL	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052AR-REEL7	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARM	uSOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARM-EBZ	AD8052ARM-EBZ_A01942_EB-O8RM-2Z
AD8052ARM-REEL	uSOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARM-REEL7	uSOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARMZ	uSOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARMZ-REEL7	uSOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARZ	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARZ-REEL	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8052ARZ-REEL7	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8054AR	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054AR-EBZ	AD8054AR-EBZ_A00751_EB-O14R-4Z
AD8054AR-REEL	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054AR-REEL7	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054ARU	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054ARU-EBZ	AD8054ARU-EBZ_A01063_EB-O14RU-4Z
AD8054ARUZ	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054ARUZ-REEL	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER

AD8054ARUZ-REEL7	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054ARZ	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054ARZ-REEL	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8054ARZ-REEL7	QUAD HI SPEED LOW COST R-TO-R AMPLIFIER
AD8055ANZ	PDIP Hi Iout Vltg Fdbk Lo Cost Op Amp
AD8055AR	SOIC Hi Iout Vltg Fdbk Lo Cost Op Amp
AD8055AR-EBZ	AD8055AR-EBZ_A00336_EB-O8R-1Z
AD8055ART-EBZ	AD8055ART-EBZ_A00674_EB-O5/6RT-1Z
AD8055ART-REEL7	SOT23 Hi Iout Vltg Fdbk Lo Cost Op Amp
AD8055ARTZ-REEL7	SOT23 Hi Iout Vltg Fdbk Lo Cost Op Amp
AD8055ARZ	SOIC Hi Iout Vltg Fdbk Lo Cost Op Amp
AD8055ARZ-REEL	SOIC Hi Iout Vltg Fdbk Lo Cost Op Amp
AD8055ARZ-REEL7	SOIC Hi Iout Vltg Fdbk Lo Cost Op Amp
AD8056ANZ	PDIP Dual Hi Iout Vltg Fdbk Lo Cost Amp
AD8056AR	SOIC Dual Hi Iout Vltg Fdbk Lo Cost Amp
AD8056AR-EBZ	AD8056AR-EBZ_A00676_EB-O8R-2Z
AD8056AR-REEL	SOIC Dual Hi Iout Vltg Fdbk Lo Cost Amp
AD8056AR-REEL7	SOIC Dual Hi Iout Vltg Fdbk Lo Cost Amp
AD8056ARM	uSOIC Dual Hi Iout Vtg Fdbk Lo Cost Amp
AD8056ARM-EBZ	AD8056ARM-EBZ_A01942_EB-O8RM-2Z
AD8056ARM-REEL	uSOIC Dual Hi Iout Vtg Fdbk Lo Cost Amp
AD8056ARM-REEL7	uSOIC Dual Hi Iout Vtg Fdbk Lo Cost Amp
AD8056ARMZ	uSOIC Dual Hi Iout Vtg Fdbk Lo Cost Amp
AD8056ARMZ-REEL	uSOIC Dual Hi Iout Vtg Fdbk Lo Cost Amp
AD8056ARMZ-REEL7	uSOIC Dual Hi Iout Vtg Fdbk Lo Cost Amp
AD8056ARZ	SOIC Dual Hi Iout Vltg Fdbk Lo Cost Amp
AD8056ARZ-REEL	SOIC Dual Hi Iout Vltg Fdbk Lo Cost Amp
AD8056ARZ-REEL7	SOIC Dual Hi Iout Vltg Fdbk Lo Cost Amp
AD8057AR	SOIC Single Low Cost Rail-to-Rail VF Amp
AD8057AR-EBZ	AD8057AR-EBZ_A00336_EB-O8R-1Z
AD8057AR-REEL	SOIC Single Low Cost Rail-to-Rail VF Amp
AD8057AR-REEL7	SOIC Single Low Cost Rail-to-Rail VF Amp
AD8057ART-EBZ	AD8057ART-EBZ_A00674_EB-O5/6RT-1Z
AD8057ART-REEL7	SOT23 Single Low Cost Rail-to-Rail VFamp
AD8057ARTZ-REEL	VFdbk- Low Cost R/R Out Hi Spd Amp
AD8057ARTZ-REEL7	SOT23 Single Low Cost Rail-to-Rail VFamp
AD8057ARZ	SOIC Single Low Cost R-to-R VF Amp Pb-Fr
AD8057ARZ-REEL	SOIC Single Low Cost R-to-R VF Amp Pb-Fr
AD8057ARZ-REEL7	SOIC Single Low Cost R-to-R VF Amp Pb-Fr
AD8058AR	SOIC Dual Low Cost Rail-to-Rail VF Amp
AD8058AR-EBZ	AD8058AR-EBZ_A00676_EB-O8R-2Z
AD8058AR-REEL7	SOIC Dual Low Cost Rail-to-Rail VF Amp
AD8058ARM	MINI-SO Dual Low Cost Rail-to-Rail VFamp
AD8058ARM-EBZ	AD8058ARM-EBZ_A01942_EB-O8RM-2Z
AD8058ARM-REEL7	MINI-SO Dual Low Cost Rail-to-Rail VFamp
AD8058ARMZ	MINI-SO Dual Low Cost Rail-to-Rail VFamp
AD8058ARMZ-REEL	MINI-SO Dual Low Cost Rail-to-Rail VFamp
AD8058ARMZ-REEL7	MINI-SO Dual Low Cost Rail-to-Rail VFamp
AD8058ARZ	SOIC Dual Low Cost Rail-to-Rail VF Amp
AD8058ARZ-REEL	SOIC Dual Low Cost Rail-to-Rail VF Amp

AD8058ARZ-REEL7	SOIC Dual Low Cost Rail-to-Rail VF Amp
AD8061AR	SOIC Single Rail-to-Rail Vltg-Fdbk Amp
AD8061AR-EBZ	AD8061AR-EBZ_A00336_EB-O8AR-1Z
AD8061ART-EBZ	AD8061ART-EBZ_A00674_EB-O5/6RT-1Z
AD8061ART-REEL7	SOT23 Single Rail-to-Rail Vltg-Fdbk Amp
AD8061ARTZ-REEL	SOT23 Single Rail-to-Rail Vltg-Fdbk Amp
AD8061ARTZ-REEL7	SOT23 Single Rail-to-Rail Vltg-Fdbk Amp
AD8061ARZ	SOIC Single Rail-to-Rail Vltg-Fdbk Amp
AD8061ARZ-REEL	SOIC Single Rail-to-Rail Vltg-Fdbk Amp
AD8061ARZ-REEL7	SOIC Single Rail-to-Rail Vltg-Fdbk Amp
AD8062AR	SOIC Dual Rail-to-Rail Vltg-Fdbk Amp
AD8062AR-EBZ	AD8062AR-EBZ_A00676_EB-O8R-2Z
AD8062ARM	miniSO Dual Rail-to-Rail Vltg-Fdbk Amp
AD8062ARM-EBZ	AD8062ARM-EBZ_A01942_EB-O8RM-2Z
AD8062ARMZ	miniSO Dual Rail-to-Rail Vltg-Fdbk Amp
AD8062ARMZ-RL	miniSO Dual Rail-to-Rail Vltg-Fdbk Amp
AD8062ARMZ-R7	miniSO Dual Rail-to-Rail Vltg-Fdbk Amp
AD8062ARZ	SOIC Dual R-to-R Vltg-Fdbk Amp Pb-Fr
AD8062ARZ-RL	SOIC Dual R-to-R Vltg-Fdbk Amp Pb-Fr
AD8062ARZ-R7	SOIC Dual R-To-RVltg-Fdbk Amp Pb-Fr
AD8063AR-EBZ	AD8063AR-EBZ_A00336_EB-O8R-1Z
AD8063ART-EBZ	AD8063ART-EBZ_A00674_EB-O5/6RT-1Z
AD8063ART-REEL7	SOT23 Sngl RI-to-RI V-F Amp w/disable
AD8063ARTZ-REEL	SOT23 Sngl RI-to-RI V-F Amp w/disable
AD8063ARTZ-REEL7	SOT23 Sngl RI-to-RI V-F Amp w/disable
AD8063ARZ	SOIC Sngl R-to-R Vltg-Fdbk Amp w/Disable
AD8063ARZ-REEL	SOIC Sngl R-to-R Vltg-Fdbk Amp w/Disable
AD8063ARZ-REEL7	SOIC Sngl R-to-R Vltg-Fdbk Amp w/Disable
AD8065AR	SOIC Hi Perf Hi Spd FET Amp w/ Disable
AD8065AR-EBZ	AD8065AR-EBZ_A00336_EB-O8AR-1Z
AD8065ART-EBZ	eAD8065ART-EBZ_A00674_EB-O5/6RT-1Z
AD8065ART-REEL	SOT23 Hi Perf Hi Spd FET Amp w/ Disable
AD8065ART-REEL7	SOT23 Hi Perf Hi Spd FET Amp w/ Disable
AD8065ARTZ-REEL	SOT23 Hi Perf Hi Spd FET Amp w/ Disable
AD8065ARTZ-REEL7	SOT23 Hi Perf Hi Spd FET Amp w/ Disable
AD8065ARZ	SOIC Hi Perf Hi Spd FET Amp w/ Disable
AD8065ARZ-REEL	SOIC Hi Perf Hi Spd FET Amp w/ Disable
AD8065ARZ-REEL7	SOIC Hi Perf Hi Spd FET Amp w/ Disable
AD8065WARTZ-R7	1X 145MHz FastFET amp lw noise 5V-24V
AD8066AR	SOIC Dual Hi Perf Hi Speed FET Amplifier
AD8066AR-EBZ	AD8066AR-EBZ_A00676_EB-O8R-2Z
AD8066AR-REEL7	SOIC Dual Hi Perf Hi Speed FET Amplifier
AD8066ARM	miniSOIC Dual Hi Perf Hi Speed FET Amp
AD8066ARM-EBZ	AD8066ARM-EBZ_A01942_EB-O8RM-2Z
AD8066ARMZ	miniSOIC Dual Hi Perf Hi Speed FET Amp
AD8066ARMZ-REEL7	miniSOIC Dual Hi Perf Hi Speed FET Amp
AD8066ARZ	SOIC Dual Hi Perf Hi Speed FET Amplifier
AD8066ARZ-RL	SOIC Dual Hi Perf Hi Speed FET Amplifier
AD8066ARZ-R7	SOIC Dual Hi Perf Hi Speed FET Amplifier
AD8067ART-EBZ	AD8067ART-EBZ_A00674_EB-O5/6RT-1Z

AD8067ARTZ-REEL	High Gain Band Width High Perf Fast FET
AD8067ARTZ-REEL7	High Gain Band Width High Perf Fast FET
AD807A-155BR	COMPARATOR PLUS PLL
AD807A-155BRRL	155 MBPS CLOCK REC./DATA
AD807A-155BRRL7	155 MBPS CLOCK REC./DATA
AD807A-155BRZ	COMPARATOR PLUS PLL
AD807A-155BRZRL	155 MBPS CLOCK REC./DATA
AD807A-155BRZRL7	155 MBPS CLOCK REC./DATA
AD8072ARM-EBZ	AD8072ARM-EBZ_A01942_EB-O8RM-2Z
AD8072ARMZ	uSOIC LOW COST DUAL VIDEO AMPLIFIER
AD8072ARMZ-REEL	uSOIC LOW COST DUAL VIDEO AMPLIFIER
AD8072ARMZ-REEL7	uSOIC LOW COST DUAL VIDEO AMPLIFIER
AD8072JNZ	PDIP LOW COST DUAL VIDEO AMPLIFIER
AD8072JR-EBZ	AD8072JR-EBZ_A00676_EB-O8R-2Z
AD8072JRZ	SOIC LOW COST DUAL VIDEO AMPLIFIER
AD8072JRZ-REEL7	SOIC LOW COST DUAL VIDEO AMPLIFIER
AD8073JNZ	PDIP LOW COST TRIPLE VIDEO AMPLIFIER
AD8073JR-EBZ	AD8073JR-EBZ-A01140-EB-014-3Z
AD8073JR-REEL	SOIC LOW COST TRIPLE VIDEO AMPLIFIER
AD8073JR-REEL7	SOIC LOW COST TRIPLE VIDEO AMPLIFIER
AD8073JRZ	SOIC LOW COST TRIPLE VIDEO AMPLIFIER
AD8073JRZ-REEL	SOIC LOW COST TRIPLE VIDEO AMPLIFIER
AD8073JRZ-REEL7	SOIC LOW COST TRIPLE VIDEO AMPLIFIER
AD8074ARU	TSSOP 500MHz G=+1 Trpl Vid Buf w/Disable
AD8074ARUZ	TSSOP 500MHz G=+1 Trpl Vid Buf w/Disable
AD8074ARUZ-REEL	TSSOP 500MHz G=+1 Trpl Vid Buf w/Disable
AD8074ARUZ-REEL7	TSSOP 500MHz G=+1 Trpl Vid Buf w/Disable
AD8074Z-EVAL	AD8074 EVALUATION BOARD PB Free
AD8075ARUZ	TSSOP 400MHz G=+2 Trpl Vid Buf w/Disable
AD8075ARUZ-REEL	TSSOP 400MHz G=+2 Trpl Vid Buf w/Disable
AD8075ARUZ-REEL7	TSSOP 400MHz G=+2 Trpl Vid Buf w/Disable
AD8075Z-EVAL	AD8075 EVALUATION BOARD PB Free
AD8079AR	98IC 450 MHz Dual Gain=+2.0 Buffer
AD8079ARZ	98IC 450 MHz Dual Gain=+2.0 Buffer
AD8079ARZ-REEL	SOIC 450 MHz Dual Gain=+2.0 Buffer
AD8079ARZ-REEL7	SOIC 450 MHz Dual Gain=+2.0 Buffer
AD8079BR-REEL	SOIC 450 MHz Dual Gain=+2.2 Buffer
AD8079BR-REEL7	SOIC 450 MHz Dual Gain=+2.2 Buffer
AD8079BRZ	SOIC 450 MHz Dual Gain=+2.2 Buffer
AD8079BRZ-REEL	SOIC 450 MHz Dual Gain=+2.2 Buffer
AD8079BRZ-REEL7	SOIC 450 MHz Dual Gain=+2.2 Buffer
AD808-622BR	Fiber Optic Receiver - 622 Mbps
AD808-622BRRL	Fiber Optic Receiver - 622 Mbps
AD808-622BRZ	Fiber Optic Receiver - 622 Mbps
AD808-622BRZRL7	Fiber Optic Receiver - 622 Mbps
AD809BR-REEL7	155.52MHZ FREQUENCY SYNTH
AD809BRZ	155.52MHZ FREQUENCY SYNTH
AD809BRZ-REEL	155.52MHZ FREQUENCY SYNTH
AD809BRZ-REEL7	155.52MHZ FREQUENCY SYNTH
AD8091AR-EBZ	AD8091AR-EBZ_A00336_EB-O8R-1Z

AD8091ART-EBZ	AD8091ART-EBZ_A00674_EB-O5/6RT-1Z
AD8091ART-REEL7	Low Cost Rail-to-Rail Output Amplifier
AD8091ARTZ-R7	Low Cost Rail-to-Rail Output Amplifier
AD8091ARZ	Low Cost Rail to Rail Out Amplifier
AD8091ARZ-REEL	Low Cost Rail-to-Rail Output Amplifier
AD8091ARZ-REEL7	Low Cost Rail-to-Rail Output Amplifier
AD8092AR	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8092AR-EBZ	AD8092AR-EBZ_A00676_EB-O8R-2Z
AD8092ARM-EBZ	AD8092ARM-EBZ_A01942_EB-O8RM-2Z
AD8092ARMZ	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8092ARMZ-REEL	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8092ARMZ-REEL7	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8092ARZ	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8092ARZ-REEL	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8092ARZ-REEL7	SOIC Dual 200MHz L/C Rail-to-Rail Amp
AD8099ACPZ-REEL	Ultra Low Noise & Dist. High Speed OpAmp
AD8099ACPZ-REEL7	Ultra Low Noise & Dist. High Speed OpAmp
AD8099ARD	Ultra Low Noise & Dist. High Speed OpAmp
AD8099ARD-REEL	Ultra Low Noise & Dist. High Speed OpAmp
AD8099ARD-REEL7	Ultra Low Noise & Dist. High Speed OpAmp
AD8099ARDZ	Ultra Low Noise & Dist. High Speed OpAmp
AD8099ARDZ-REEL	Ultra Low Noise & Dist. High Speed OpAmp
AD8099ARDZ-REEL7	Ultra Low Noise & Dist. High Speed OpAmp
AD810AN	HIGH SPEED VIDEO OP AMP
AD810ANZ	HIGH SPEED VIDEO OP AMP
AD810AR	HIGH SPEED VIDEO OP AMP
AD810AR-EBZ	AD810AR-EBZ_A00336_EB-O8R-1Z
AD810AR-REEL	HIGH SPEED VIDEO OP AMP
AD810AR-REEL7	HIGH SPEED VIDEO OP AMP
AD810ARZ	HIGH SPEED VIDEO OP AMP
AD810ARZ-REEL	HIGH SPEED VIDEO OP AMP
AD810ARZ-REEL7	HIGH SPEED VIDEO OP AMP
AD8104ABPZ	32 x 16 500MHz Diff AXPT Switch Gain ~+1
AD8105ABPZ	32 x 16 500MHz Diff AXPT Switch Gain +2
AD8106ASTZ	`16x5 Low Cost Video Crosspoint G~+1
AD8107ASTZ	16x5 Low Cost Video Crosspoint G~+2
AD8108ASTZ	TQFP 250MHz 8x8 G=+1 Buf Vid XPoint Sw.
AD8109ASTZ	TQFP 250MHz 8x8 G=+2 Buf Vid XPoint Sw.
AD811AN	HIGH SPEED VIDEO OP AMP
AD811ANZ	HIGH SPEED VIDEO OP AMP
AD811AR-16	IC OP AMP AD811AR IC
AD811AR-16-REEL	IC OP AMP AD811AR IC
AD811AR-16-REEL7	IC OP AMP AD811AR IC
AD811ARZ-16	IC OP AMP AD811AR IC
AD811ARZ-16-REEL	IC OP AMP AD811AR IC
AD811ARZ-16-REEL7	IC OP AMP AD811AR IC
AD811JR	IC HIGH SPEED OP AMP IC
AD811JR-EBZ	AD811JR-EBZ_A00336_EB-O8R-1Z
AD811JRZ	IC HIGH SPEED OP AMP IC
AD811JRZ-REEL	IC HIGH SPEED OP AMP IC

AD811JRZ-REEL7	IC HIGH SPEED OP AMP IC
AD811SE/883B	OP-AMP HI-SPEED VIDEO
AD811SQ/883B	OP-AMP HIGH SPEED VIDEO
AD8110ASTZ	TQFP 250MHz 16x8 G=+1 Buf Vid XPoint Sw.
AD8111ASTZ	TQFP 250MHz 16x8 G=+2 Buf Vid XPoint Sw.
AD8112JSTZ	16X8 60MHz Crosspoint
AD8113JSTZ	LQFP 40MHz 16x16 G=+2 Crosspoint Switch
AD8114ASTZ	TQFP 300MHz 16x16 G=+1 Crosspoint Switch
AD8115ASTZ	TQFP 300MHz 16x16 G=+2 Crosspoint Switch
AD8116JSTZ	TQFP 16x16 Video Crosspoint Switch
AD8117ABPZ	32x32 500MHz Diff AXPT Switch Gain +1
AD8118ABPZ	32x32 500MHz Diff AXPT Switch Gain +2
AD812ANZ	DUAL LO PWR I-FDBK OP AMP
AD812AR	DUAL LO PWR I-FDBK OP AMP
AD812AR-EBZ	AD812AR-EBZ_A00676_EB-O8R-2Z
AD812AR-REEL	DUAL LO PWR I-FDBK OP AMP
AD812AR-REEL7	DUAL LO PWR I-FDBK OP AMP
AD812ARZ	DUAL LO PWR I-FDBK OP AMP
AD812ARZ-REEL	DUAL LO PWR I-FDBK OP AMP
AD812ARZ-REEL7	DUAL LO PWR I-FDBK OP AMP
AD8120ACPZ-RL	Analog Delay Line for RGB Video
AD8120ACPZ-R7	Analog Delay Line for RGB Video
AD8123ACPZ	Triple Equalizer
AD8123ACPZ-RL	Triple Equalizer
AD8123ACPZ-R7	Triple Equalizer
AD8124ACPZ	Triple Cat5 Cable Equalizer
AD8124ACPZ-R7	Triple Cat5 Cable Equalizer
AD8128ACPZ-RL	Low Noise Diff Rcvr w/ADJ Equalization
AD8128ACPZ-R7	Low Noise Diff Rcvr w/ADJ Equalization
AD8129AR-EBZ	AD8129AR-EBZ_A00884_EB-D8RX-1Z
AD8129ARM-EBZ	AD8129ARM-EBZ_A00781_EB-D8RMX-1Z
AD8129ARMZ	microSO 275MHz Hi-Speed Diff'I Receiver
AD8129ARMZ-REEL	microSO 275MHz Hi-Speed Diff'I Receiver
AD8129ARMZ-REEL7	microSO 275MHz Hi-Speed Diff'I Receiver
AD8129ARZ	SOIC 275MHz High-Speed Diff'I Receiver
AD8129ARZ-REEL	SOIC 275MHz High-Speed Diff'I Receiver
AD8129ARZ-REEL7	SOIC 275MHz High-Speed Diff'I Receiver
AD813ANZ	TRPL LO PWR I-FDBK OP AMP
AD813AR-14	TRPL LO PWR I-FDBK OP AMP
AD813AR-14-EBZ	D813AR-14-EBZ-A01140-EB-014-3Z
AD813AR-14-REEL7	TRPL LO PWR I-FDBK OP AMP
AD813ARZ-14	TRPL LO PWR I-FDBK OP AMP
AD813ARZ-14-REEL	TRPL LO PWR I-FDBK OP AMP
AD813ARZ-14-REEL7	TRPL LO PWR I-FDBK OP AMP
AD8130AR	SOIC Lo-Cost Hi-Spd Different'I Receiver
AD8130AR-EBZ	AD8130AR-EBZ_A00884_EB-D8RX-1Z
AD8130AR-REEL7	SOIC Lo-Cost Hi-Spd Different'I Receiver
AD8130ARM	MiniSO LoCost HiSpd Different'I Receiver
AD8130ARM-EBZ	AD8130ARM-EBZ_A00781_EB-D8RMX-1Z
AD8130ARMZ	MiniSO LoCost HiSpd Different'I Receiver

AD8130ARMZ-REEL	MiniSO LoCost HiSpd Different'l Receiver
AD8130ARMZ-REEL7	MiniSO LoCost HiSpd Different'l Receiver
AD8130ARZ	SOIC Lo-Cost Hi-Spd Different'l Receiver
AD8130ARZ-REEL	SOIC Lo-Cost Hi-Spd Different'l Receiver
AD8130ARZ-REEL7	SOIC Lo-Cost Hi-Spd Different'l Receiver
AD8131AR	SOIC Lo-Cost Hi-Spd Differential Driver
AD8131AR-EBZ	AD8131AR-EBZ_A00883_EB-D8R-1Z
AD8131ARM	MiniSO LoCost Hi-Spd Differential Driver
AD8131ARM-EBZ	AD8131ARM-EBZ_A00782_EB-D8RM-1Z
AD8131ARMZ	MiniSO LoCost Hi-Spd Differential Driver
AD8131ARMZ-REEL	MiniSO LoCost Hi-Spd Differential Driver
AD8131ARMZ-REEL7	MiniSO LoCost Hi-Spd Differential Driver
AD8131ARZ	SOIC Lo-Cost Hi-Spd Differential Driver
AD8131ARZ-REEL	SOIC Lo-Cost Hi-Spd Differential Driver
AD8131ARZ-REEL7	SOIC Lo-Cost Hi-Spd Differential Driver
AD8132AR	SOIC Lo-Cost Hi-Spd Differential Amp
AD8132AR-EBZ	AD8132AR-EBZ_A00883_EB-D8R1Z
AD8132AR-REEL	SOIC Lo-Cost Hi-Spd Differential Amp
AD8132AR-REEL7	SOIC Lo-Cost Hi-Spd Differential Amp
AD8132ARM	MiniSO Lo-Cost Hi-Spd Differential Amp
AD8132ARM-EBZ	AD8132ARM-EBZ_A00782_EB-D8RM-1Z
AD8132ARMZ	MiniSO Lo-Cost Hi-Spd Differential Amp
AD8132ARMZ-REEL	MiniSO Lo-Cost Hi-Spd Differential Amp
AD8132ARMZ-REEL7	MiniSO Lo-Cost Hi-Spd Differential Amp
AD8132ARZ	SOIC Lo-Cost Hi-Spd Differential Amp
AD8132ARZ-RL	SOIC Lo-Cost Hi-Spd Differential Amp
AD8132ARZ-R7	SOIC Lo-Cost Hi-Spd Differential Amp
AD8132WARMZ-R7	350MHz Lw cst diff amp Hgh BW fst slw
AD8133ACPZ-REEL	Triple Differen. Driver w/output Disable
AD8133ACPZ-REEL7	Triple Differen. Driver w/output Disable
AD8134ACPZ-REEL	Triple Diff.Driver w/sync-on Common-Mode
AD8134ACPZ-REEL7	Triple Diff.Driver w/sync-on Common-Mode
AD8137YCPZ-REEL	Low Power/Cost Diff.10-12 Bit ADC Driver
AD8137YCPZ-REEL7	Low Power/Cost Diff.10-12 Bit ADC Driver
AD8137YR	Low Power/Cost Diff.10-12 Bit ADC Driver
AD8137YR-EBZ	AD8137YR-EBZ_A00883_EB-D8R1Z
AD8137YR-REEL7	Low Power/Cost Diff.10-12 Bit ADC Driver
AD8137YRZ	Low Power/Cost Diff.10-12 Bit ADC Driver
AD8137YRZ-REEL	Low Power/Cost Diff.10-12 Bit ADC Driver
AD8137YRZ-REEL7	Low Power/Cost Diff.10-12 Bit ADC Driver
AD8138AAR-EBZ	AD8138AAR-EBZ_A00883_EB-D8R-1Z
AD8138AARMZ	MiniSO LoDstort'n Different'l I/O 500MHz
AD8138AARMZ-RL	ad8138armzstort'n Different'l I/O 500MHz
AD8138AARMZ-R7	MiniSO LoDstort'n Different'l I/O 500MHz
AD8138AARZ	IC Lo-Distort'n Different'l AMP
AD8138AARZ-RL	SOIC Lo-Distort'n Diff'l I/O 500MHz Pb-Fr
AD8138AARZ-R7	SOIC Lo-Distort'n Diff I/O 500MHz Pb-Fr
AD8138AR	IC Lo-Distort'n Different'l AMPLIFIER
AD8138AR-EBZ	AD8138AR-EBZ_A00883_EB-D8R-1Z
AD8138AR-REEL	SOIC Lo-Distort'n Different'l I/O 500MHz

AD8138AR-REEL7	SOIC Lo-Distort'n Different'l I/O 500MHz
AD8138ARM	MiniSO LoDstort'n Different'l I/O 500MHz
AD8138ARM-EBZ	AD8138ARM-EBZ_A00782_EB-D8RM-1Z
AD8138ARM-REEL	MiniSO LoDstort'n Different'l I/O 500MHz
AD8138ARM-REEL7	MiniSO LoDstort'n Different'l I/O 500MHz
AD8138ARMZ	MiniSO LoDstort'n Different'l I/O 500MHz
AD8138ARMZ-REEL	ad8138armzstort'n Different'l I/O 500MHz
AD8138ARMZ-REEL7	MiniSO LoDstort'n Different'l I/O 500MHz
AD8138ARZ	IC Lo-Distort'n Different'l AMP
AD8138ARZ-RL	SOIC Lo-Distort'n Diff'l I/O 500MHz Pb-Fr
AD8138ARZ-R7	SOIC Lo-Distort'n Diff I/O 500MHz Pb-Fr
AD8138SRMZ-EP-R7	MiniSO LoDstort'n Different'l I/O 500MHz
AD8139ACP-EBZ	AD8139ACP-EBZ_A00990_EB-D8CP33-1Z
AD8139ACPZ-REEL	High Performance Low Noise ADC Driver
AD8139ACPZ-REEL7	High Performance Low Noise ADC Driver
AD8139ARD	High Performance Low Noise ADC Driver
AD8139ARD-EBZ	AD8139ARD-EBZ_A00883_EB-D8R-1Z
AD8139ARD-REEL	High Performance Low Noise ADC Driver
AD8139ARDZ	High Performance Low Noise ADC Driver
AD8139ARDZ-REEL	High Performance Low Noise ADC Driver
AD8139ARDZ-REEL7	High Performance Low Noise ADC Driver
AD8141ACPZ-RL	Low Cost CAT5 Driver
AD8141ACPZ-R7	Low Cost CAT5 Driver
AD8142ACPZ-RL	Low Cost CAT5 Driver
AD8142ACPZ-R7	Low Cost CAT5 Driver
AD8143ACPZ-REEL	Triple Differential Receiver
AD8143ACPZ-REEL7	Triple Differential Receiver
AD8145WYCPZ-R7	3X diff-sngl end vid rcvr amp hgh CMRR
AD8145YCPZ-RL	High Speed Triple Receiver
AD8145YCPZ-R7	High Speed Triple Receiver
AD8146ACPZ-RL	Triple Differential Driver fro HD Video
AD8146ACPZ-R7	Triple Differential Driver for HD Video
AD8147ACPZ-RL	Triple Differential Driver fro HD Video
AD8147ACPZ-R7	Triple Differential Driver for HD Video
AD8148ACPZ-RL	Triple Diff Out Driver for Video Ovr UTP
AD8148ACPZ-R7	Triple Diff Out Driver for Video Ovr UTP
AD8150ASTZ	LQFP 1.5Gbps 33x17 Digital Crosspoint Sw
AD8151ASTZ	LQFP 3.2Gbps 33x17 Digital Crosspoint Sw
AD8152JBP	BGA 3.2Gbps 34x34 Digital Crosspoint Sw
AD8152JBPZ	BGA 3.2Gbps 34x34 Digital Crosspoint Sw
AD8153ACPZ	Single Buffer 2:1 Switch
AD8153ACPZ-RL7	Single Buffer 2:1 Switch
AD8155ACPZ	Dual Buffer 2:1 Mux/DeMux Switch
AD8155ACPZ-R7	Dual Buffer 2:1 Mux/DeMux Switch
AD8156ABCZ	3.2Gb/4X4 Crosspoint Switch w/EQ
AD8158ACPZ	Quad Buffer 2:1 Mux 6.5G
AD8159ASVZ	Quad Buffer 2:1 Mux 3.2Gb
AD817AN	IC HIGH SPEED OP AMP IC
AD817ANZ	IC HIGH SPEED OP AMP IC
AD817AR	IC HIGH SPEED OP AMP IC

AD817AR-EBZ	AD817AR-EBZ_A00336_EB-O8R-1Z
AD817AR-REEL	IC HIGH SPEED OP AMP IC
AD817AR-REEL7	IC HIGH SPEED OP AMP IC
AD817ARZ	IC HIGH SPEED OP AMP IC
AD817ARZ-REEL	IC HIGH SPEED OP AMP IC
AD817ARZ-REEL7	IC HIGH SPEED OP AMP IC
AD8170ANZ	PDIP 2:1 Buffered Multiplexer
AD8170AR	SOIC 2:1 Buffered Multiplexer
AD8170AR-REEL7	SOIC 2:1 Buffered Multiplexer
AD8170ARZ	SOIC 2:1 Buffered Multiplexer
AD8170ARZ-RL	SOIC 2:1 Buffered Multiplexer
AD8170ARZ-R7	SOIC 2:1 Buffered Multiplexer
AD8174ANZ	PDIP 200MHz 4:1 Low Power Buffered Mux
AD8174AR	SOIC 200MHz 4:1 Low Power Buffered Mux
AD8174AR-REEL7	SOIC 200MHz 4:1 Low Power Buffered Mux
AD8174ARZ	SOIC 200MHz 4:1 Low Power Buffered Mux
AD8174ARZ-RL	SOIC 200MHz 4:1 Low Power Buffered Mux
AD8174ARZ-R7	SOIC 200MHz 4:1 Low Power Buffered Mux
AD8175ABPZ	Triple Video XPT G~+2
AD8176ABPZ	Triple Video XPT
AD8177ABPZ	500MHz Triple 16x5 Video Crosspoint
AD8178ABPZ	500MHz Triple 16x5 Video Crosspt G+4
AD818ANZ	HI SPD LOW PWR VIDEO AMP
AD818AR	HI SPD LOW PWR VIDEO AMP
AD818AR-EBZ	AD818AR-EBZ_A00336_EB-O8R-1Z
AD818AR-REEL7	HI SPD LOW PWR VIDEO AMP
AD818ARZ	HI SPD LOW PWR VIDEO AMP
AD818ARZ-REEL	HI SPD LOW PWR VIDEO AMP
AD818ARZ-REEL7	HI SPD LOW PWR VIDEO AMP
AD8180ANZ	PDIP 2:1 Wideband Multiplexer
AD8180ARZ	SOIC 2:1 Wideband Multiplexer
AD8180ARZ-RL	SOIC 2:1 Wideband Multiplexer
AD8180ARZ-R7	SOIC 2:1 Wideband Multiplexer
AD8182ANZ	Dual 2:1 800MHz 3.5mA 10nS Switching Mux
AD8182AR-REEL7	Dual 2:1 800MHz 3.5mA 10nS Switching Mux
AD8182ARZ	Dual 2:1 800MHz 3.5mA 10nS Switching Mux
AD8182ARZ-RL	Dual 2:1 800MHz 3.5mA 10nS Switching Mux
AD8182ARZ-R7	Dual 2:1 800MHz 3.5mA 10nS Switching Mux
AD8183ARUZ	TSSOP Triple 2:1 G=+1 Wideband Mux
AD8183ARUZ-REEL	TSSOP Triple 2:1 G=+1 Wideband Mux
AD8183ARUZ-REEL7	TSSOP Triple 2:1 G=+1 Wideband Mux
AD8184ANZ	PDIP WIDEBAND 4:1 BUFFERED MULTIPLEXER
AD8184AR	SOIC WIDEBAND 4:1 BUFFERED MULTIPLEXER
AD8184AR-REEL	SOIC WIDEBAND 4:1 BUFFERED MULTIPLEXER
AD8184AR-REEL7	SOIC WIDEBAND 4:1 BUFFERED MULTIPLEXER
AD8184ARZ	SOIC WIDEBAND 4:1 BUFFERED MULTIPLEXER
AD8184ARZ-REEL	SOIC WIDEBAND 4:1 BUFFERED MULTIPLEXER
AD8184ARZ-REEL7	SOIC WIDEBAND 4:1 BUFFERED MULTIPLEXER
AD8185ARU-REEL7	.SSOP Triple 2:1 G=+2 Wideband Mux
AD8185ARUZ	TSSOP Triple 2:1 G=+2 Wideband Mux

AD8185ARUZ-REEL	TSSOP Triple 2:1 G=+2 Wideband Mux
AD8185ARUZ-REEL7	.SSOP Triple 2:1 G=+2 Wideband Mux
AD8186ARUZ	TSSOP Triple 2:1 G=+1 Single Supply Mux
AD8186ARUZ-RL	TSSOP Triple 2:1 G=+1 Single Supply Mux
AD8186ARUZ-R7	TSSOP Triple 2:1 G=+1 Single Supply Mux
AD8187ARUZ	TSSOP Triple 2:1 G=+2 Single Supply Mux
AD8187ARUZ-REEL	TSSOP Triple 2:1 G=+2 Single Supply Mux
AD8187ARUZ-REEL7	TSSOP Triple 2:1 G=+2 Single Supply Mux
AD8188ARUZ	TSSOP Triple 2:1 G=+1 Single Supply Mux
AD8188ARUZ-RL	TSSOP Triple 2:1 G=+1 Single Supply Mux
AD8188ARUZ-R7	TSSOP Triple 2:1 G=+1 Single Supply Mux
AD8189ARUZ	TSSOP Triple 2:1 G=+2 Single Supply Mux
AD8189ARUZ-RL	TSSOP Triple 2:1 G=+2 Single Supply Mux
AD8189ARUZ-R7	TSSOP Triple 2:1 G=+2 Single Supply Mux
AD8190ACPZ	2:1 DVI/HDMI Switch
AD8190ACPZ-R7	2:1 DVI/HDMI Switch
AD8191AASTZ	4:1 DVI/HDMI Switch
AD8191AASTZ-RL	4:1 DVI/HDMI Switch
AD8191ASTZ	4:1 DVI/HDMI Switch
AD8191ASTZ-RL	4:1 DVI/HDMI Switch
AD8192ACPZ	Auziliary Mux 2:1 HDMI/DVI Switching
AD8192ACPZ-RL7	Auziliary Mux 2:1 HDMI/DVI Switching
AD8193ACPZ	2:1 Die Shrink-Buffered-No Equ Aux/Mux
AD8193ACPZ-R7	2:1 Die Shrink-Buffered-No Equ Aux/Mux
AD8194ACPZ	2:1 Die Shrink-Buffered-No Equ Aux/Mux
AD8194ACPZ-R7	2:1 Die Shrink-Buffered-No Equ Aux/Mux
AD8195ACPZ	Front Panel HDMI Buffer
AD8195ACPZ-R7	Front Panel HDMI Buffer
AD8196ACPZ	2:1 DVI/HDMI Switch
AD8196ACPZ-RL	2:1 DVI/HDMI Switch
AD8196ACPZ-R7	2:1 DVI/HDMI Switch
AD8197AASTZ	4:1 DVI/HDMI Switch
AD8197AASTZ-RL	4:1 DVI/HDMI Switch
AD8197ASTZ	4:1 DVI/HDMI Switch
AD8197ASTZ-RL	4:1 DVI/HDMI Switch
AD8197BASTZ	4:1 DVI/HDMI Switch
AD8197BASTZ-RL	4:1 DVI/HDMI Switch
AD820ANZ	FET INPT SINGLE SPLY AMP
AD820AR	FET INPT SINGLE SPLY AMP
AD820AR-REEL	FET INPT SINGLE SPLY AMP
AD820AR-REEL7	FET INPT SINGLE SPLY AMP
AD820ARMZ	FET INPT SINGLE SPLY AMP
AD820ARMZ-RL	FET INPT SINGLE SPLY AMP
AD820ARMZ-R7	FET INPT SINGLE SPLY AMP
AD820ARZ	FET INPT SINGLE SPLY AMP
AD820ARZ-REEL	FET INPT SINGLE SPLY AMP
AD820ARZ-REEL7	FET INPT SINGLE SPLY AMP
AD820BR	FET INPT SINGLE SPLY AMP
AD820BR-REEL	FET INPT SINGLE SPLY AMP
AD820BRZ	FET INPT SINGLE SPLY AMP

AD820BRZ-REEL	FET INPT SINGLE SPLY AMP
AD820BRZ-REEL7	FET INPT SINGLE SPLY AMP
AD8202WYRMZ	Hgh Cmn mode Vltg Diff Amp
AD8202WYRMZ-RL	Hgh Cmn mode Vltg Diff Amp
AD8202WYRZ	Hgh Cmn mode Vltg Diff Amp
AD8202WYRZ-RL	Hgh Cmn mode Vltg Diff Amp
AD8202YRMZ	Single Supply Difference Amp-AD-MCMV
AD8202YRMZ-RL	Single Supply Difference Amp-AD-MCMV
AD8202YRMZ-R7	Single Supply Difference Amp-AD-MCMV
AD8202YRZ	Single Supply Difference Amp-AD-MCMV
AD8202YRZ-RL	Single Supply Difference Amp-AD-MCMV
AD8202YRZ-R7	Single Supply Difference Amp-AD-MCMV
AD8203YRMZ	Single Supply Diff Amp-AD-MCMV (gain~14)
AD8203YRMZ-RL	Single Supply Diff Amp-AD-MCMV (gain~14)
AD8203YRMZ-R7	Single Supply Diff Amp-AD-MCMV (gain~14)
AD8203YRZ	Single Supply Diff Amp-AD-MCMV (gain~14)
AD8203YRZ-RL	Single Supply Diff Amp-AD-MCMV (gain~14)
AD8203YRZ-R7	Single Supply Diff Amp-AD-MCMV (gain~14)
AD8205WYRZ	42V Sngl Supply Diff Amp
AD8205WYRZ-RL	42V Sngl Supply Diff Amp
AD8205WYRZ-R7	42V Sngl Supply Diff Amp
AD8205YRZ	Single Supply Diff Amp w/Bipolar Output
AD8205YRZ-RL	Single Supply Diff Amp w/Bipolar Output
AD8205YRZ-R7	Single Supply Diff Amp w/Bipolar Output
AD8206WYRZ	Sngl Supply Hgh Cmn Mode Diff Amp
AD8206WYRZ-RL	Sngl Supply Hgh Cmn Mode Diff Amp
AD8206WYRZ-R7	Sngl Supply Hgh Cmn Mode Diff Amp
AD8206YRZ	Single Supply Diff Amp w/Bipolar Output
AD8206YRZ-REEL	Single Supply Diff Amp w/Bipolar Output
AD8206YRZ-REEL7	Single Supply Diff Amp w/Bipolar Output
AD8207WBRZ	Zero Drift High Voltage Difference Amp
AD8207WBRZ-RL	Zero Drift High Voltage Difference Amp
AD8207WBRZ-R7	Zero Drift High Voltage Difference Amp
AD8208WBRMZ	High Voltage Precision Diff Amp
AD8208WBRMZ-RL	High Voltage Precision Diff Amp
AD8208WBRMZ-R7	High Voltage Precision Diff Amp
AD8208WBRZ	High Voltage Precision Diff Amp
AD8208WBRZ-RL	High Voltage Precision Diff Amp
AD8208WBRZ-R7	High Voltage Precision Diff Amp
AD8209WBRMZ	Hgh Vltg Precision Diff Amp w/EMI Fltr
AD8209WBRMZ-RL	Hgh Vltg Precision Diff Amp w/EMI Fltr
AD8209WBRMZ-R7	Hgh Vltg Precision Diff Amp w/EMI Fltr
AD8210WYC-P3	Hi Side Bi-dir Curr. Shunt Monitor LF
AD8210WYRZ	Hgh Vltg 2-directional crnt shunt mntr
AD8210WYRZ-RL	Hgh Vltg 2-directional crnt shunt mntr
AD8210WYRZ-R7	Hgh Vltg 2-directional crnt shunt mntr
AD8210YRZ	Hi Side Bi-dir Curr. Shunt Monitor LF
AD8210YRZ-REEL	Hi Side Bi-dir Curr. Shunt Monitor LF
AD8210YRZ-REEL7	Hi Side Bi-dir Curr. Shunt Monitor LF
AD8211YRJZ-RL	High Voltage Current Shunt Amplifier

AD8211YRJZ-RL7	High Voltage Current Shunt Amplifier
AD8211YRJZ-R2	High Voltage Current Shunt Amplifier
AD8212WYRMZ	Hgh Vltg Current Shunt Mntr Adj gain
AD8212WYRMZ-RL	Hgh Vltg Current Shunt Mntr Adj gain
AD8212WYRMZ-R7	Hgh Vltg Current Shunt Mntr Adj gain
AD8212YRMZ	High Voltage Current Monitor
AD8212YRMZ-RL	High Voltage Current Monitor
AD8212YRMZ-R7	High Voltage Current Monitor
AD8213WYRMZ	Dual Hgh Vltg current shunt monitor
AD8213WYRMZ-RL	Dual Hgh Vltg current shunt monitor
AD8213WYRMZ-R7	Dual Hgh Vltg current shunt monitor
AD8213YRMZ	Dual Current Sense Amp
AD8213YRMZ-RL	Dual Current Sense Amp
AD8213YRMZ-R7	Dual Current Sense Amp
AD8214ARMZ	CurrentShuntThresholdDetector
AD8214ARMZ-RL	CurrentShuntThresholdDetector
AD8214ARMZ-R7	CurrentShuntThresholdDetector
AD8215WYRZ	Hgh Vltg+/- .3% gn err crnt shunt mntr
AD8215WYRZ-RL	Hgh Vltg+/- .3% gn err crnt shunt mntr
AD8215WYRZ-R7	Hgh Vltg+/- .3% gn err crnt shunt mntr
AD8215YRZ	Current Sense Single Amplifier
AD8215YRZ-RL	Current Sense Single Amplifier
AD8215YRZ-R7	Current Sense Single Amplifier
AD8216WYRZ	3 MHz bi-directional 65V Diff Amp
AD8216WYRZ-RL	3 MHz bi-directional 65V Diff Amp
AD8216WYRZ-R7	3 MHz bi-directional 65V Diff Amp
AD8216YRZ	G~3 1 MHz Diff Amp
AD8216YRZ-RL	G~3 1 MHz Diff Amp
AD8216YRZ-R7	G~3 1 MHz Diff Amp
AD8217BRMZ	Zero Drift Amplifier
AD8217BRMZ-RL	Zero Drift Amplifier
AD8217BRMZ-R7	Zero Drift Amplifier
AD8218BRMZ	ZeroDrift BiDirectional Current SenseAmp
AD8218BRMZ-R7	ZeroDrift BiDirectional Current SenseAmp
AD8219BRMZ	Zero Drift Amp
AD8219BRMZ-RL	Zero Drift Amp
AD822AN	DUAL SNGL SPLY PREC'N AMP
AD822ANZ	DUAL SNGL SPLYPREC'N AMP
AD822AR	DUAL SNGL SPLY PREC'N AMP
AD822AR-REEL	DUAL SNGL SPLY PREC'N AMP
AD822AR-REEL7	DUAL SNGL SPLY PREC'N AMP
AD822ARMZ	DUAL SNGL SPLY PREC'N AMP
AD822ARMZ-REEL	DUAL SNGL SPLY PREC'N AMP
AD822ARZ	DUAL SNGL SPLY PREC'N AMP
AD822ARZ-REEL	DUAL SNGL SPLY PREC'N AMP
AD822ARZ-REEL7	DUAL SNGL SPLY PREC'N AMP
AD822BR	DUAL SNGL SPLY PREC'N AMP
AD822BR-REEL	DUAL SNGL SPLY PREC'N AMP
AD822BR-REEL7	DUAL SNGL SPLY PREC'N AMP
AD822BRZ	DUAL SNGL SPLY PREC'N AMP

AD822BRZ-REEL	DUAL SNGL SPLY PREC'N AMP
AD822BRZ-REEL7	DUAL SNGL SPLY PREC'N AMP
AD822TRZ-EP	Enhanced Plastic Process
AD822TRZ-EP-R7	Enhanced Plastic Process
AD8220ARMZ	FET Input Instrumentation Amplifier
AD8220ARMZ-RL	FET Input Instrumentation Amplifier
AD8220ARMZ-R7	FET Input Instrumentation Amplifier
AD8220BRMZ	FET Input Instrumentation Amplifier
AD8220BRMZ-RL	FET Input Instrumentation Amplifier
AD8220BRMZ-R7	FET Input Instrumentation Amplifier
AD8220WARMZ	FET Input Instrumentation Amplifier
AD8220WARMZ-RL	FET Input Instrumentation Amplifier
AD8220WARMZ-R7	FET Input Instrumentation Amplifier
AD8221AR	Precision Instrumentation Amplifier
AD8221AR-REEL	Precision Instrumentation Amplifier
AD8221AR-REEL7	Precision Instrumentation Amplifier
AD8221ARM	Precision Instrumentation Amplifier
AD8221ARM-REEL	Precision Instrumentation Amplifier
AD8221ARM-REEL7	Precision Instrumentation Amplifier
AD8221ARMZ	Precision Instrumentation Amplifier
AD8221ARMZ-RL	Precision Instrumentation Amplifier
AD8221ARMZ-R7	Precision Instrumentation Amplifier
AD8221ARZ	recision Instrumentation Amplifier
AD8221ARZ-RL	Precision Instrumentation Amplifier
AD8221ARZ-R7	Precision Instrumentation Amplifier
AD8221BR	Precision Instrumentation Amplifier
AD8221BR-REEL	Precision Instrumentation Amplifier
AD8221BR-REEL7	Precision Instrumentation Amplifier
AD8221BRZ	Precision Instrumentation Amplifier
AD8221BRZ-RL	Precision Instrumentation Amplifier
AD8221BRZ-R7	Precision Instrumentation Amplifier
AD8222-EVALZ	AD8222 EVALUATION BOARD
AD8222ACPZ-RL	Dual Precision InAmp
AD8222ACPZ-R7	Dual Precision InAmp
AD8222ACPZ-WP	Dual Precision InAmp
AD8222BCPZ-RL	Dual Precision InAmp
AD8222BCPZ-R7	Dual Precision InAmp
AD8222BCPZ-WP	Dual Precision InAmp
AD8222HACPZ-RL	Hidden Paddle Dual Precision InAmp
AD8222HACPZ-R7	Hidden Paddle Dual Precision InAmp
AD8222HACPZ-WP	Hidden Paddle Dual Precision InAmp
AD8222HBCPZ-RL	Hidden Paddle Dual Precision InAmp
AD8222HBCPZ-R7	Hidden Paddle Dual Precision InAmp
AD8222HBCPZ-WP	Hidden Paddle Dual Precision InAmp
AD8223AR	Single supply Low cost Intrumentation Am
AD8223AR-RL	Single supply Low cost Intrumentation Am
AD8223AR-R7	Single supply Low cost Intrumentation Am
AD8223ARM	Single supply Low cost Intrumentation Am
AD8223ARM-RL	Single supply Low cost Intrumentation Am
AD8223ARM-R7	Single supply Low cost Intrumentation Am

AD8223ARMZ	Single supply Low cost Instrumentation Am
AD8223ARMZ-RL	Single supply Low cost Instrumentation Am
AD8223ARMZ-R7	Single supply Low cost Instrumentation Am
AD8223ARZ	Single supply Low cost Instrumentation Am
AD8223ARZ-RL	Single supply Low cost Instrumentation Am
AD8223ARZ-R7	Single supply Low cost Instrumentation Am
AD8223BR	Single supply Low cost Instrumentation Am
AD8223BR-RL	Single supply Low cost Instrumentation Am
AD8223BR-R7	Single supply Low cost Instrumentation Am
AD8223BRM	Single supply Low cost Instrumentation Am
AD8223BRM-RL	Single supply Low cost Instrumentation Am
AD8223BRM-R7	Single supply Low cost Instrumentation Am
AD8223BRMZ	Single supply Low cost Instrumentation Am
AD8223BRMZ-RL	Single supply Low cost Instrumentation Am
AD8223BRMZ-R7	Single supply Low cost Instrumentation Am
AD8223BRZ	Single supply Low cost Instrumentation Am
AD8223BRZ-RL	Single supply Low cost Instrumentation Am
AD8223BRZ-R7	Single supply Low cost Instrumentation Am
AD8224-EVALZ	AD8224 EVALUATION BOARD
AD8224ACPZ-RL	Dual Channel FET Instrumentation Amp
AD8224ACPZ-R7	Dual Channel FET Instrumentation Amp
AD8224ACPZ-WP	Dual Channel FET Instrumentation Amp
AD8224BCPZ-RL	Dual Channel FET Instrumentation Amp
AD8224BCPZ-R7	Dual Channel FET Instrumentation Amp
AD8224BCPZ-WP	Dual Channel FET Instrumentation Amp
AD8224HACPZ-RL	Hidden Paddle Dual Channel FET InAmp
AD8224HACPZ-R7	Hidden Paddle Dual Channel FET InAmp
AD8224HACPZ-WP	Hidden Paddle Dual Channel FET InAmp
AD8224HBCPZ-RL	Hidden Paddle Dual Channel FET InAmp
AD8224HBCPZ-R7	Hidden Paddle Dual Channel FET InAmp
AD8224HBCPZ-WP	Hidden Paddle Dual Channel FET InAmp
AD8225-EVALZ	AD8225 EVAL BOARD
AD8225ARZ	SOIC In Amp with fixed Gain of 5
AD8225ARZ-RL	SOIC In Amp with fixed Gain of 5
AD8225ARZ-R7	SOIC In Amp with fixed Gain of 5
AD8226ARMZ	Precision InAmp
AD8226ARMZ-RL	Precision InAmp
AD8226ARMZ-R7	Precision InAmp
AD8226ARZ	Precision InAmp
AD8226ARZ-RL	Precision InAmp
AD8226ARZ-R7	Precision InAmp
AD8226BRMZ	Precision InAmp
AD8226BRMZ-RL	Precision InAmp
AD8226BRMZ-R7	Precision InAmp
AD8226BRZ	Precision InAmp
AD8226BRZ-RL	Precision InAmp
AD8226BRZ-R7	Precision InAmp
AD8227ARMZ	LowCostWideInputRangeInAmp G-5
AD8227ARMZ-RL	LowCostWideInputRangeInAmp G-5
AD8227ARMZ-R7	LowCostWideInputRangeInAmp G-5

AD8227ARZ	LowCostWideInputRangeInAmp G-5
AD8227ARZ-RL	LowCostWideInputRangeInAmp G-5
AD8227ARZ-R7	LowCostWideInputRangeInAmp G-5
AD8227BRMZ	LowCostWideInputRangeInAmp G-5
AD8227BRMZ-RL	LowCostWideInputRangeInAmp G-5
AD8227BRMZ-R7	LowCostWideInputRangeInAmp G-5
AD8227BRZ	LowCostWideInputRangeInAmp G-5
AD8227BRZ-RL	LowCostWideInputRangeInAmp G-5
AD8227BRZ-R7	LowCostWideInputRangeInAmp G-5
AD8228ARMZ	Fixed Gain Precision InAmp
AD8228ARMZ-RL	Fixed Gain Precision InAmp
AD8228ARMZ-R7	Fixed Gain Precision InAmp
AD8228ARZ	Fixed Gain Precision InAmp
AD8228ARZ-RL	Fixed Gain Precision InAmp
AD8228ARZ-R7	Fixed Gain Precision InAmp
AD8228BRMZ	Fixed Gain Precision InAmp
AD8228BRMZ-RL	Fixed Gain Precision InAmp
AD8228BRMZ-R7	Fixed Gain Precision InAmp
AD8228BRZ	Fixed Gain Precision InAmp
AD8228BRZ-RL	Fixed Gain Precision InAmp
AD8228BRZ-R7	Fixed Gain Precision InAmp
AD8229HDZ	UltraLow Noise 200C Precision InAmp
AD823AARZ	Dual Precision 16 MHz JFET input Op Amp
AD823AARZ-RL	Dual Precision 16 MHz JFET input Op Amp
AD823AARZ-R7	Dual Precision 16 MHz JFET input Op Amp
AD823ANZ	DUAL FET R-TO-R 16MHZ AMP
AD823AR	DUAL FET R-TO-R 16MHZ AMP
AD823AR-EBZ	AD823AR-EBZ_A00676_EB-O8R-2Z
AD823AR-REEL	DUAL FET R-TO-R 16MHZ AMP
AD823AR-REEL7	DUAL FET R-TO-R 16MHZ AMP
AD823ARZ	DUAL FET R-TO-R 16MHZ AMP
AD823ARZ-RL	DUAL FET R-TO-R 16MHZ AMP
AD823ARZ-R7	DUAL FET R-TO-R 16MHZ AMP
AD8230YRZ	Low Drift Instrumentation Amplifier
AD8230YRZ-REEL	Low Drift Instrumentation Amplifier
AD8230YRZ-REEL7	Low Drift Instrumentation Amplifier
AD8231-EVALZ	Evaluation Board
AD8231ACPZ-RL	Low Volt Low Drift Signal Condition Amp
AD8231ACPZ-R7	Low Volt Low Drift Signal Condition Amp
AD8231ACPZ-WP	Low Volt Low Drift Signal Condition Amp
AD8231TCPZ-EP-R7	Enhanced Plastic Process
AD8231WACPZ-RL	Low Volt Low Drift Signal Condition Amp
AD8235ACBZ-P7	40uA Micro Pwr InAmp
AD8236ARMZ	40uA Micro Power In Amp
AD8236ARMZ-RL	40uA Micro Power In Amp
AD8236ARMZ-R7	40uA Micro Power In Amp
AD824AR-14	QUAD FET-INPT SINGLE SPLY
AD824AR-14-REEL	QUAD FET-INPT SINGLE SPLY
AD824AR-14-REEL7	QUAD FET-INPT SINGLE SPLY
AD824AR-14-3V	JFET QUAD RAIL/RAIL AMP

AD824AR-14-3V-REEL	JFET QUAD RAIL/RAIL AMP TAPE & REEL
AD824ARZ-14	QUAD FET-INPUT SINGLE SPLY
AD824ARZ-14-REEL	QUAD FET-INPUT SINGLE SPLY
AD824ARZ-14-REEL7	QUAD FET-INPUT SINGLE SPLY
AD824ARZ-14-3V	JFET QUAD RAIL/RAIL AMP
AD824ARZ-14-3V-RL	JFET QUAD RAIL/RAIL AMP TAPE & REEL
AD8240YRMZ	LED Driver/Monitor
AD8240YRMZ-RL	LED Driver/Monitor
AD8240YRMZ-R7	LED Driver/Monitor
AD825AR	SOIC HIGH SPEED FET INPUT AMPLIFIER
AD825AR-EBZ	AD825AR-EBZ_A00336_EB-O8AR-1Z
AD825AR-REEL	SOIC HIGH SPEED FET INPUT AMPLIFIER
AD825AR-REEL7	SOIC HIGH SPEED FET INPUT AMPLIFIER
AD825AR-16-REEL	SOICWB HIGH SPEED FET INPUT AMPLIFIER
AD825AR-16-REEL7	SOICWB HIGH SPEED FET INPUT AMPLIFIER
AD825ARZ	SOIC HIGH SPEED FET INPUT AMPLIFIER
AD825ARZ-REEL	SOIC HIGH SPEED FET INPUT AMPLIFIER
AD825ARZ-REEL7	SOIC HIGH SPEED FET INPUT AMPLIFIER
AD825ARZ-16	SOICWB HIGH SPEED FET INPUT AMPLIFIER
AD825ARZ-16-REEL	SOICWB HIGH SPEED FET INPUT AMPLIFIER
AD825ARZ-16-REEL7	SOICWB HIGH SPEED FET INPUT AMPLIFIER
AD8250-EVALZ	Hi Speed Programmable Gain In-Amp EVAL
AD8250ARMZ	Hi Speed Programmable Gain In-Amp
AD8250ARMZ-RL	Hi Speed Programmable Gain In-Amp
AD8250ARMZ-R7	Hi Speed Programmable Gain In-Amp
AD8251-EVALZ	Programmable Gain Amp-EVAL
AD8251ARMZ	Programmable Gain Amplifier
AD8251ARMZ-RL	Programmable Gain Amplifier
AD8251ARMZ-R7	Programmable Gain Amplifier
AD8253ARMZ	High Speed Programmable High Gain In-Amp
AD8253ARMZ-RL	High Speed Programmable High Gain In-Amp
AD8253ARMZ-R7	High Speed Programmable High Gain In-Amp
AD826ANZ	DUAL HIGH SPEED OP AMP
AD826AR	DUAL HIGH SPEED OP AMP
AD826AR-EBZ	AD826AR-EBZ_A00676_EB-O8R-2Z
AD826AR-REEL	DUAL HIGH SPEED OP AMP
AD826AR-REEL7	DUAL HIGH SPEED OP AMP
AD826ARZ	DUAL HIGH SPEED OP AMP
AD826ARZ-REEL	DUAL HIGH SPEED OP AMP
AD826ARZ-REEL7	DUAL HIGH SPEED OP AMP
AD8260-EVALZ	Gen Purpose VGA Eval Bd
AD8260ACPZ-RL	Digital VGA
AD8260ACPZ-R7	Digital VGA
AD8260ACPZ-WP	Digital VGA
AD8264-EVALZ	Quad_100 MHz DC Coupled VGA
AD8264ACPZ	Quad_100 MHz DC Coupled VGA
AD8264ACPZ-RL	Quad_100 MHz DC Coupled VGA
AD8264ACPZ-R7	Quad_100 MHz DC Coupled VGA
AD827AQ	DUAL HIGH SPEED OP AMP IC
AD827JN	DUAL HIGH SPEED OP AMP IC

AD827JNZ	DUAL HIGH SPEED OP AMP IC
AD827JR-16	IC OP AMP AD827JR IC
AD827JRZ-16	IC OP AMP AD827JR IC
AD827JRZ-16-REEL	IC OP AMP AD827JR IC
AD827JRZ-16-REEL7	IC AP AMP AD827JR IC
AD827SE/883B	7IGH SPEED DUAL OP AMP IC
AD827SQ	DUAL HIGH SPEED OP AMP IC
AD827SQ/883B	DUAL HIGH SPEED OP AMP IC
AD8270ACPZ-RL	10MHz Low Dist Dual Channel Diff Amp
AD8270ACPZ-R7	10MHz Low Dist Dual Channel Diff Amp
AD8270ACPZ-WP	10MHz Low Dist Dual Channel Diff Amp
AD8271ARMZ	High BW G = 0.5 1 2 3
AD8271ARMZ-RL	High BW G = 0.5 1 2 3
AD8271ARMZ-R7	High BW G = 0.5 1 2 3
AD8271BRMZ	High BW G = 0.5 1 2 3
AD8271BRMZ-RL	High BW G = 0.5 1 2 3
AD8271BRMZ-R7	High BW G = 0.5 1 2 3
AD8273ARZ	10MHz Low Distortion Dual Channel Amp
AD8273ARZ-RL	10MHz Low Distortion Dual Channel Amp
AD8273ARZ-R7	10MHz Low Distortion Dual Channel Amp
AD8274ARMZ	High BW Dual Diff Amp
AD8274ARMZ-RL	High BW Dual Diff Amp
AD8274ARMZ-R7	High BW Dual Diff Amp
AD8274ARZ	High BW Dual Diff Amp
AD8274ARZ-RL	High BW Dual Diff Amp
AD8274ARZ-R7	High BW Dual Diff Amp
AD8275ARMZ	10MHz LowDistortion G=0.2 Difference AMP
AD8275ARMZ-RL	10MHz LowDistortion G=0.2 Difference AMP
AD8275ARMZ-R7	10MHz LowDistortion G=0.2 Difference AMP
AD8275BRMZ	10MHz LowDistortion G=0.2 Difference AMP
AD8275BRMZ-RL	10MHz LowDistortion G=0.2 Difference AMP
AD8275BRMZ-R7	10MHz LowDistortion G=0.2 Difference AMP
AD8276ARMZ	Single G=1 LowPower WideInputRange
AD8276ARMZ-RL	Single G=1 LowPower WideInputRange
AD8276ARMZ-R7	Single G=1 LowPower WideInputRange
AD8276ARZ	Single G=1 LowPower WideInputRange
AD8276ARZ-RL	Single G=1 LowPower WideInputRange
AD8276ARZ-R7	Single G=1 LowPower WideInputRange
AD8276BRMZ	Single G=1 LowPower WideInputRange
AD8276BRMZ-RL	Single G=1 LowPower WideInputRange
AD8276BRMZ-R7	Single G=1 LowPower WideInputRange
AD8276BRZ	Single G=1 LowPower WideInputRange
AD8276BRZ-RL	Single G=1 LowPower WideInputRange
AD8276BRZ-R7	Single G=1 LowPower WideInputRange
AD8277ARZ	DualDifferenceAmpLowPwrG1
AD8277ARZ-RL	DualDifferenceAmpLowPwrG1
AD8277ARZ-R7	DualDifferenceAmpLowPwrG1
AD8277BRZ	DualDifferenceAmpLowPwrG1
AD8277BRZ-RL	DualDifferenceAmpLowPwrG1
AD8277BRZ-R7	DualDifferenceAmpLowPwrG1

AD8278ARMZ	SingleG=0/5.2 LowPowerWideInputRange
AD8278ARMZ-RL	SingleG=0/5.2 LowPowerWideInputRange
AD8278ARMZ-R7	SingleG=0/5.2 LowPowerWideInputRange
AD8278ARZ	SingleG=0/5.2 LowPowerWideInputRange
AD8278ARZ-RL	SingleG=0/5.2 LowPowerWideInputRange
AD8278ARZ-R7	SingleG=0/5.2 LowPowerWideInputRange
AD8278BRMZ	SingleG=0/5.2 LowPowerWideInputRange
AD8278BRMZ-RL	SingleG=0/5.2 LowPowerWideInputRange
AD8278BRMZ-R7	SingleG=0/5.2 LowPowerWideInputRange
AD8278BRZ	SingleG=0/5.2 LowPowerWideInputRange
AD8278BRZ-RL	SingleG=0/5.2 LowPowerWideInputRange
AD8278BRZ-R7	SingleG=0/5.2 LowPowerWideInputRange
AD8279ARZ	DualDifferenceAmpLowPwr
AD8279ARZ-RL	DualDifferenceAmpLowPwr
AD8279ARZ-R7	DualDifferenceAmpLowPwr
AD8279BRZ	DualDifferenceAmpLowPwr
AD8279BRZ-RL	DualDifferenceAmpLowPwr
AD8279BRZ-R7	DualDifferenceAmpLowPwr
AD828ANZ	DUAL HI-SPD LO-PWR VIDEO
AD828AR	DUAL HI-SPD LO-PWR VIDEO
AD828AR-EBZ	AD828AR-EBZ_A00676_EB-O8R-2Z
AD828AR-REEL	DUAL HI-SPD LO-PWR VIDEO
AD828AR-REEL7	DUAL HI-SPD LO-PWR VIDEO
AD828ARZ	DUAL HI-SPD LO-PWR VIDEO
AD828ARZ-REEL	DUAL HI-SPD LO-PWR VIDEO
AD828ARZ-REEL7	DUAL HI-SPD LO-PWR VIDEO
AD8280-EVALZ	Hyrbid Battery Eval Board
AD8280WASTZ	Lithium Ion Battery Safety Monitor
AD8280WASTZ-RL	Lithium Ion Battery Safety Monitor
AD8283WBCPZ	Radar Receive Path AFE
AD8283WBCPZ-RL	117-19H-01ive Path AFE
AD829AQ	HIGH SPEED VIDEO OP AMP
AD829AR	SOIC HIGH SPEED VIDEO OP AMP
AD829AR-EBZ	AD829AR-EBZ_A00336_EB-O8R-1Z
AD829AR-REEL	SOIC HIGH SPEED VIDEO OP AMP
AD829AR-REEL7	SOIC HIGH SPEED VIDEO OP AMP
AD829ARZ	SOIC HIGH SPEED VIDEO OP AMP
AD829ARZ-REEL	SOIC HIGH SPEED VIDEO OP AMP
AD829ARZ-REEL7	SOIC HIGH SPEED VIDEO OP AMP
AD829JN	HIGH SPEED VIDEO OP AMP
AD829JNZ	HIGH SPEED VIDEO OP AMP
AD829JR	HIGH SPEED VIDEO OP AMP
AD829JR-REEL	HIGH SPEED VIDEO OP AMP
AD829JR-REEL7	HIGH SPEED VIDEO OP AMP
AD829JRZ	HIGH SPEED VIDEO OP AMP
AD829JRZ-REEL	HIGH SPEED VIDEO OP AMP
AD829JRZ-REEL7	HIGH SPEED VIDEO OP AMP
AD829SE/883B	IC HIGH SPEED VIDEO AMP
AD829SQ	HIGH SPEED VIDEO OP AMP
AD829SQ/883B	HIGH SPEED VIDEO OP AMP

AD8290ACPZ-RL	Pressure Sensing InAmp
AD8290ACPZ-R2	Pressure Sensing InAmp
AD8290ACPZ-R7	Pressure Sensing InAmp
AD8293G160ARJZ-RL	Gain=160 R-R Zero Drift In Amp
AD8293G160ARJZ-R2	Gain=160 R-R Zero Drift In Amp
AD8293G160ARJZ-R7	Gain=160 R-R Zero Drift In Amp
AD8293G160BRJZ-RL	Gain=160 R-R Zero Drift In Amp
AD8293G160BRJZ-R2	Gain=160 R-R Zero Drift In Amp
AD8293G160BRJZ-R7	Gain=160 R-R Zero Drift In Amp
AD8293G80ARJZ-RL	Gain=80 R-R Zero Drift In Amp
AD8293G80ARJZ-R2	Gain=80 R-R Zero Drift In Amp
AD8293G80ARJZ-R7	Gain=80 R-R Zero Drift In Amp
AD8293G80BRJZ-RL	Gain=80 R-R Zero Drift In Amp
AD8293G80BRJZ-R2	Gain=80 R-R Zero Drift In Amp
AD8293G80BRJZ-R7	Gain=80 R-R Zero Drift In Amp
AD8295ACPZ-RL	Dual Precision InAmp
AD8295ACPZ-R7	Dual Precision Inamp
AD8295ACPZ-WP	Dual Precision InAmp
AD8295BCPZ-RL	Dual Precision InAmp
AD8295BCPZ-R7	Dual Precision Inamp
AD8295BCPZ-WP	Dual Precision InAmp
AD830ANZ	HI SPD VIDEO DIFF OP AMP
AD830AR	SOIC HI SPD VIDEO DIFF OP AMP
AD830ARZ	SOIC HI SPD VIDEO DIFF OP AMP
AD830ARZ-REEL	SOIC HI SPD VIDEO DIFF OP AMP
AD830ARZ-REEL7	SOIC HI SPD VIDEO DIFF OP AMP
AD830JR	HI SPD VIDEO DIFF OP AMP
AD830JR-REEL	HI SPD VIDEO DIFF OP AMP
AD830JR-REEL7	HI SPD VIDEO DIFF OP AMP
AD830JRZ	HI SPD VIDEO DIFF OP AMP
AD830JRZ-RL	HI SPD VIDEO DIFF OP AMP
AD830JRZ-R7	HI SPD VIDEO DIFF OP AMP
AD8300AN	+3V SINGLE SUPPLY DAC
AD8300ANZ	+3V SINGLE SUPPLY DAC
AD8300AR	+3V SINGLE SUPPLY DAC
AD8300ARZ	+3V SINGLE SUPPLY DAC
AD8300ARZ-REEL	+3V SINGLE SUPPLY DAC
AD8302-EVALZ	AD8302 Evaluation Board
AD8302ARU	TSSOP LF-3GHz Gain Phase Detector
AD8302ARU-REEL7	TSSOP LF-3GHz Gain Phase Detector
AD8302ARUZ	TSSOP LF-3GHz Gain Phase Detector
AD8302ARUZ-REEL	TSSOP LF-3GHz Gain Phase Detector
AD8302ARUZ-RL7	TSSOP LF-3GHz Gain Phase Detector
AD8304ARU	ITSSOP 160dB-range Logarithmic Converter
AD8304ARU-REEL7	TSSOP 160dB-range Logarithmic Converter
AD8304ARUZ	ITSSOP 160dB-range Logarithmic Converter
AD8304ARUZ-RL7	TSSOP 160dB-range Logarithmic Converter
AD8305ACPZ-RL7	CSP Baseband Logarithmic Amplifier
AD8306AR	SOIC 400 MHZ 95 dB DEMODULATING LOG AMP
AD8306AR-REEL7	SOIC 400 MHZ 95 dB DEMODULATING LOG AMP

AD8306ARZ	SOIC 400 MHZ 95 dB DEMODULATING LOG AMP
AD8306ARZ-RL7	SOIC 400 MHZ 95 dB DEMODULATING LOG AMP
AD8307AN	PDIP LOW COST RSSI LOG AMP
AD8307ANZ	PDIP LOW COST RSSI LOG AMP
AD8307AR	SOIC LOW COST RSSI LOG AMP
AD8307AR-REEL	SOIC LOW COST RSSI LOG AMP
AD8307AR-REEL7	SOIC LOW COST RSSI LOG AMP
AD8307ARZ	SOIC LOW COST RSSI LOG AMP
AD8307ARZ-REEL	SOIC LOW COST RSSI LOG AMP
AD8307ARZ-RL7	SOIC LOW COST RSSI LOG AMP
AD8309ARU	TSSOP DEMOD LOGAMP W/ LIMITER OUTPUT
AD8309ARU-REEL7	TSSOP DEMOD LOGAMP W/ LIMITER OUTPUT
AD8309ARUZ	TSSOP DEMOD LOGAMP W/ LIMITER OUTPUT
AD8309ARUZ-REEL7	TSSOP DEMOD LOGAMP W/ LIMITER OUTPUT
AD831AP	MIXER IC
AD831AP-REEL7	MIXER IC
AD831APZ	MIXER IC
AD831APZ-REEL	MIXER IC
AD831APZ-REEL7	MIXER IC
AD8310ARM	uSOIC 500MHz 92dB Log Detector/Controllr
AD8310ARM-REEL7	uSOIC 500MHz 92dB Log Detector/Controllr
AD8310ARMZ	uSOIC 500MHz 92dB Log Detector/Controllr
AD8310ARMZ-REEL7	uSOIC 500MHz 92dB Log Detector/Controllr
AD8311ACBZ-P7	2.5GHz 50dB GSM Power Amp Controller
AD8312ACBZ-P7	2.5GHz 50dB Power Amp Detector
AD8313ARM	uSOIC 0.1 TO 2.4GHz Power Detector
AD8313ARM-REEL	uSOIC 0.1 TO 2.4GHz Power Detector
AD8313ARM-REEL7	uSOIC 0.1 TO 2.4GHz Power Detector
AD8313ARMZ	uSOIC 0.1 TO 2.4GHz Power Detector
AD8313ARMZ-REEL	uSOIC 0.1 TO 2.4GHz Power Detector
AD8313ARMZ-REEL7	uSOIC 0.1 TO 2.4GHz Power Detector
AD8314ACPZ-RL7	CSP 0.1 TO 2.5GHz RF Detector/Controller
AD8314ARM	uSOIC 0.1 TO 2.5GHz RF Detector/Cntrlr
AD8314ARM-REEL7	uSOIC 0.1 TO 2.5GHz RF Detector/Cntrlr
AD8314ARMZ	uSOIC 0.1 TO 2.5GHz RF Detector/Cntrlr
AD8314ARMZ-REEL	uSOIC 0.1 TO 2.5GHz RF Detector/Cntrlr
AD8314ARMZ-REEL7	uSOIC 0.1 TO 2.5GHz RF Detector/Cntrlr
AD8317ACPZ-R7	8GHz Log Detector 50dB
AD8318-EVALZ	AD8318 Evaluation Board - PbFree
AD8318ACPZ-REEL7	6GHz Logarithmic Amplifier
AD8319ACPZ-R7	8GHz Log Detector 35dB
AD8321ARZ	SOIC MCNS CABLE MODEM LINE DRIVER
AD8321ARZ-REEL	SOIC MCNS CABLE MODEM LINE DRIVER
AD8322ARUZ-REEL	TSSOP COARSE STEP +5V CATV LINE DRIVER
AD8324ACPZ	Low Cost 3.3V Cable Line Driver
AD8324ACPZ-REEL7	Low Cost 3.3V Cable Line Driver
AD8324JRQZ-REEL	Low Cost 3.3V Cable Line Driver
AD8324JRQZ-REEL7	Low Cost 3.3V Cable Line Driver
AD8325ARUZ	TSSOP FAST-SWITCH'G DIGITALLY CTRLD VGA
AD8325ARUZ-REEL	TSSOP FAST-SWITCH'G DIGITALLY CTRLD VGA

AD8326AREZ	TSSOP High Output Power CATV Line Driver
AD8327ARU-REEL	TSSOP COARSE STEP CATV LINE DRIVER
AD8328ACP-REEL7	LFCSP Low Cost +5V Cable Line Driver
AD8328ACPZ	LFCSP Low Cost +5V Cable Line Driver
AD8328ACPZ-REEL	LFCSP Low Cost +5V Cable Line Driver
AD8328ACPZ-REEL7	LFCSP Low Cost +5V Cable Line Driver
AD8328ARQ	QSOP Low Cost +5V Cable Line Driver
AD8328ARQZ	QSOP Low Cost +5V Cable Line Driver
AD8330-EVALZ	CSP Single VGA Rohs Compliant
AD8330ACPZ-RL	Low Cost VGA
AD8330ACPZ-R2	Low Cost VGA
AD8330ACPZ-R7	low Cost VGA
AD8330ARQZ	QSOP SINGLE VGA
AD8330ARQZ-RL	QSOP SINGLE VGA
AD8330ARQZ-R7	QSOP SINGLE VGA
AD8331-EVALZ	RoHS Compliant Eval Board.
AD8331ARQ	Single VGA
AD8331ARQ-REEL	Single VGA
AD8331ARQ-REEL7	Single VGA
AD8331ARQZ	Single VGA
AD8331ARQZ-RL	Single VGA
AD8331ARQZ-R7	Single VGA
AD8332-EVALZ	DUAL VGA
AD8332ACPZ-RL	Dual VGA
AD8332ACPZ-R2	Dual VGA
AD8332ACPZ-R7	Dual VGA
AD8332ARU	TSSOP DUAL VGA
AD8332ARU-REEL	TSSOP DUAL VGA
AD8332ARU-REEL7	TSSOP DUAL VGA
AD8332ARUZ	TSSOP DUAL VGA
AD8332ARUZ-RL	TSSOP DUAL VGA
AD8332ARUZ-R7	TSSOP DUAL VGA
AD8333-EVALZ	DUAL IQ Demodulator Eval Board
AD8333ACPZ-REEL	Dual IQ Demodulator
AD8333ACPZ-REEL7	Dual IQ Demodulator
AD8333ACPZ-WP	Dual IQ Demodulator
AD8334-EVALZ	AD8334 RoHS Eval Brd
AD8334ACPZ	Quad VGA
AD8334ACPZ-REEL	Quad VGA
AD8334ACPZ-REEL7	Quad VGA
AD8335-EVALZ	RoHS Compliant Eval Brd
AD8335ACPZ	Low Cost Ultrasound VGA
AD8335ACPZ-REEL	Low Cost Ultrasound VGA
AD8335ACPZ-REEL7	Low Cost Ultrasound VGA
AD8336-EVALZ	Gen Purpose Single End VGA Eval Bd
AD8336ACPZ-RL	Gen Purpose Single End VGA
AD8336ACPZ-R7	Gen Purpose Single End VGA
AD8336ACPZ-WP	Gen Purpose Single End VGA
AD8337-EVALZ	RoHS Compliant Eval Board
AD8337-EVALZ-INV	RoHS Compliant Eval Board.

AD8337-EVALZ-SS	RoHS Compliant Eval Board.
AD8337BCPZ-REEL	General Purpose Low Cost Hi Speed VGA
AD8337BCPZ-REEL7	General Purpose Low Cost Hi Speed VGA
AD8337BCPZ-R2	General Purpose Low Cost Hi Speed VGA
AD8337BCPZ-WP	General Purpose Low Cost Hi Speed VGA
AD8339-EVALZ	Dual IQ Demodulator Eval Bd
AD8339ACPZ	Dual IQ Demodulator
AD8339ACPZ-RL	Dual IQ Demodulator
AD8339ACPZ-R7	Dual IQ Demodulator
AD834AQ	IC 4 QUAD MULTIPLIER IC
AD834AR-REEL	WIDEBAND MULTIPLIER
AD834AR-REEL7	WIDEBAND MULTIPLIER
AD834ARZ	WIDEBAND MULTIPLIER
AD834ARZ-RL	WIDEBAND MULTIPLIER
AD834ARZ-R7	WIDEBAND MULTIPLIER
AD834JNZ	IC MONO MULTIPLIER IC
AD834JRZ	WIDEBAND MULTIPLIER IC
AD834JRZ-RL	ANALOG MULTIPLIER IC
AD834JRZ-R7	IC ANALOG MULTIPLIER IC
AD834SQ/883B	WIDEBAND MULTIPLIER IC
AD8340ACPZ-REEL7	VECTOR MODULATOR 700 - 1000MHz
AD8341ACPZ-REEL7	RF VECTOR MODULATOR 1.5 - 2.4GHz
AD8342ACPZ-REEL7	IF Receive Path Mixer
AD8343ARUZ	IC 800-2500MHz High IP3 Active Mixer
AD8343ARUZ-REEL	TSSOP 800-2500MHz High IP3 Active Mixer
AD8343ARUZ-REEL7	TSSOP 800-2500MHz High IP3 Active Mixer
AD8344ACPZ-REEL7	RF Receive Mixer
AD8345ARE	HTSSOP 300-1000MHz Quadrature Modulator
AD8345ARE-REEL7	HTSSOP 300-1000MHz Quadrature Modulator
AD8345AREZ	HTSSOP 300-1000MHz Quadrature Modulator
AD8345AREZ-RL7	HTSSOP 300-1000MHz Quadrature Modulator
AD8346ARU	TSSOP DIRECT QUADRATURE MODULATOR
AD8346ARU-REEL7	TSSOP DIRECT QUADRATURE MODULATOR
AD8346ARUZ	TSSOP DIRECT QUADRATURE MODULATOR
AD8346ARUZ-REEL	TSSOP DIRECT QUADRATURE MODULATOR
AD8346ARUZ-REEL7	TSSOP DIRECT QUADRATURE MODULATOR
AD8347ARU	TSSOP DIRECT QUADRATURE DEMODULATOR
AD8347ARU-REEL7	TSSOP DIRECT QUADRATURE DEMODULATOR
AD8347ARUZ	TSSOP DIRECT QUADRATURE DEMODULATOR
AD8347ARUZ-REEL7	TSSOP DIRECT QUADRATURE DEMODULATOR
AD8348ARU	IF QUADRATURE DEMODULATOR
AD8348ARU-REEL7	IF QUADRATURE DEMODULATOR
AD8348ARUZ	IF QUADRATURE DEMODULATOR
AD8348ARUZ-REEL7	IF QUADRATURE DEMODULATOR
AD8349ARE-REEL7	Direct Quadrature Modulator
AD8349AREZ	Direct Quadrature Modulator
AD8349AREZ-RL7	Direct Quadrature Modulator
AD835ANZ	MULTIPLIER IC
AD835AR	MULTIPLIER IC
AD835AR-REEL	IC MULTIPLIER

AD835AR-REEL7	IC MULTIPLIER
AD835ARZ	MULTIPLIER IC
AD835ARZ-REEL	IC MULTIPLIER
AD835ARZ-REEL7	IC MULTIPLIER
AD8350ARMZ15	minSO G=15dB LO DISTORT'N 1.2GHz DiffAmp
AD8350ARMZ15-REEL7	minSO G=15dB LO DISTORT'N 1.2GHz DiffAmp
AD8350ARMZ20	inSO G=20dB LO DISTORT'N 1.2GHz DiffAmp
AD8350ARMZ20-REEL7	minSO G=20dB LO DISTORT'N 1.2GHz DiffAmp
AD8350ARZ15-REEL7	SOIC G=15dB LO DISTORT'N 1.2GHz Diff Amp
AD8350ARZ20-REEL7	SOIC G=20dB LO DISTORT'N 1.2GHz Diff Amp
AD8351ARM	miniSO IF Sampling ADC Driver
AD8351ARM-REEL7	miniSO IF Sampling ADC Driver
AD8351ARMZ	miniSO IF Sampling ADC Driver
AD8351ARMZ-REEL7	miniSO IF Sampling ADC Driver
AD8352ACPZ-R7	ODC Driver
AD8353ACPZ-REEL7	CSP 100-2700 MHz RF Gain Block
AD8354ACPZ-REEL7	CSP 100-2700 MHz RF Gain Block
AD8361ARM	minSO DC-2.5GHz True Pwr Detector/Cntrlr
AD8361ARM-REEL7	minSO DC-2.5GHz True Pwr Detector/Cntrlr
AD8361ARMZ	minSO DC-2.5GHz True Pwr Detector/Cntrlr
AD8361ARMZ-REEL	minSO DC-2.5GHz True Pwr Detector/Cntrlr
AD8361ARMZ-REEL7	minSO DC-2.5GHz True Pwr Detector/Cntrlr
AD8361ARTZ-RL7	SOT23 DC-2.5GHz True Pwr Detector/Cntrlr
AD8362-EVALZ	AD8362 Evaluation Board
AD8362ARU	TSSOP LF to 2.7GHz 60dB TruPwr(TM) Det.
AD8362ARU-REEL7	TSSOP LF to 2.7GHz 60dB TruPwr(TM) Det.
AD8362ARUZ	TSSOP LF to 2.7GHz 60dB TruPwr(TM) Det.
AD8362ARUZ-REEL7	7SSOP LF to 2.7GHz 60dB TruPwr(TM) Det.
AD8363ACPZ-R7	Next Generation RMS TruPwr Detector
AD8364ACPZ-REEL7	Dual TruPwr RMS Detector
AD8366ACPZ-R7	Dual Diferential Digitally Controld VGA
AD8367ARU	TSSOP LF-1GHz 45-dB VGA w/ AGC DETECTOR
AD8367ARU-REEL7	TSSOP LF-1GHz 45-dB VGA w/ AGC DETECTOR
AD8367ARUZ	001OP LF-1GHz 45-dB VGA w/ AGC DETECTOR
AD8367ARUZ-RL7	TSSOP LF-1GHz 45-dB VGA w/ AGC DETECTOR
AD8368ACPZ-REEL7	IF AGC Amplifier
AD8369ARUZ	TSSOP IF DIGITAL CONTROL VGA
AD8369ARUZ-REEL7	TSSOP IF DIGITAL CONTROL VGA
AD8370ARE-REEL7	IF Digital Control VGA
AD8370AREZ	IF Digital Control VGA
AD8370AREZ-RL7	IF Digital Control VGA
AD8372ACPZ-R7	Dual VGA for Cisco
AD8375ACPZ-R7	If Cellular Single DGA
AD8376ACPZ-R7	If Cellular Dual DGA
AD8383ACPZ	10b 6 Chan Output Decimating LCD Driver
AD8384ASVZ	AD8384ASV
AD8390AAPZ-RL	ADSL Line Driver
AD8390AAPZ-R7	ADSL Line Driver
AD8390ACPZ-REEL7	ADSL Line Driver
AD8391AR-REEL	SOIC xDSL Line Drive Amplifiers w/Pwr Dn

AD8391AR-REEL7	SOIC xDSL Line Drive Amplifiers w/Pwr Dn
AD8392AAPZ-RL	Dual Port ADSL/ADSL+Line Driver
AD8392AAPZ-R7	Dual Port ADSL/ADSL+Line Driver
AD8392AAREZ	Dual Port ADSL/ADSL+Line Driver
AD8392AAREZ-RL	Dual Port ADSL/ADSL+Line Driver
AD8392AAREZ-R7	Dual Port ADSL/ADSL+Line Driver
AD8394ACPZ-RL	Dual Port ADSL+2 CO Line Driver
AD8394ACPZ-R7	Dual Port ADSL+2 CO Line Driver
AD8394AREZ	Dual Port ADSL+2 CO Line Driver
AD8394AREZ-RL	Dual Port ADSL+2 CO Line Driver
AD8394AREZ-R7	Dual Port ADSL+2 CO Line Driver
AD8396ACPZ-RL	ADSL+2 DSL Line Driver for CO
AD8396ACPZ-R7	ADSL+2Line Driver for CO
AD8397AR-EBZ	AD8397AR-EBZ_A00676_EB-O8R-2Z
AD8397ARD-EBZ	AD8397ARD-EBZ_A00676_EB-O8R-2Z
AD8397ARDZ	Dual High Current OP Amplifier
AD8397ARDZ-REEL	Dual High Current OP Amplifier
AD8397ARDZ-REEL7	Dual High Current OP Amplifier
AD8397ARZ	Dual High Current OP Amplifier
AD8397ARZ-REEL	Dual High Current OP Amplifier
AD8397ARZ-REEL7	Dual High Current OP Amplifier
AD8398ACPZ-RL	Dual Wideband Hi Output Current OpAmp
AD8398ACPZ-R7	Dual Wideband Hi Output Current OpAmp
AD8400ARZ1	SINGLE 8-BIT DIGITAL POTENTIOMETER 1K
AD8400ARZ1-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 1K
AD8400ARZ10	SINGLE 8-BIT DIGITAL POTENTIOMETER 10K
AD8400ARZ10-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 10K
AD8400ARZ100	SINGLE 8-BIT DIGITAL POTENTIOMETER 100K
AD8400ARZ100-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 100K
AD8400ARZ50	SINGLE 8-BIT DIGITAL POTENTIOMETER 50K
AD8400ARZ50-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 50K
AD8400AR1	SINGLE 8-BIT DIGITAL POTENTIOMETER 1K
AD8400AR1-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 1K
AD8400AR10	SINGLE 8-BIT DIGITAL POTENTIOMETER 10K
AD8400AR10-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 10K
AD8400AR100	SINGLE 8-BIT DIGITAL POTENTIOMETER 100K
AD8400AR100-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 100K
AD8400AR50	SINGLE 8-BIT DIGITAL POTENTIOMETER 50K
AD8400AR50-REEL	SINGLE 8-BIT DIGITAL POTENTIOMETER 50K
AD8402AN10	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ1	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ1-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ10	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ10-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ100	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ100-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ50	DUAL 8-BIT POTENTIOMETER
AD8402ARUZ50-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARU10	DUAL 8-BIT POTENTIOMETER
AD8402ARU10-REEL	DUAL 8-BIT POTENTIOMETER TAPE & REEL

AD8402ARU100	DUAL 8-BIT POTENTIOMETER
AD8402ARU100-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARU50	DUAL 8-BIT POTENTIOMETER
AD8402ARU50-REEL	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD8402ARZ1	DUAL 8-BIT POTENTIOMETER
AD8402ARZ1-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARZ10	DUAL 8-BIT POTENTIOMETER
AD8402ARZ10-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARZ100	DUAL 8-BIT POTENTIOMETER
AD8402ARZ100-REEL	DUAL 8-BIT POTENTIOMETER
AD8402ARZ50	DUAL 8-BIT POTENTIOMETER
AD8402ARZ50-REEL	DUAL 8-BIT POTENTIOMETER
AD8402AR1	DUAL 8-BIT POTENTIOMETER
AD8402AR1-REEL	DUAL 8-BIT POTENTIOMETER
AD8402AR10	DUAL 8-BIT POTENTIOMETER
AD8402AR10-REEL	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD8402AR100	DUAL 8-BIT POTENTIOMETER
AD8402AR50	DUAL 8-BIT POTENTIOMETER
AD8402AR50-REEL	DUAL 8-BIT POTENTIOMETER TAPE & REEL
AD8403AN10	QUAD 8-BIT POTENTIOMETER
AD8403AN50	QUAD 8-BIT POTENTIOMETER
AD8403ARUZ1	QUAD 8-BIT POTENTIOMETER 1 OHM
AD8403ARUZ1-REEL	QUAD 8-BIT POTENTIOMETER 1 OHM
AD8403ARUZ10	QUAD 8-BIT POTENTIOMETER
AD8403ARUZ10-REEL	QUAD 8-BIT POTENTIOMETER
AD8403ARUZ100	QUAD 8-BIT POTENTIOMETER
AD8403ARUZ100-REEL	QUAD 8-BIT POTENTIOMETER
AD8403ARUZ50	QUAD 8-BIT POTENTIOMETER
AD8403ARUZ50-REEL	QUAD 8-BIT POTENTIOMETER
AD8403ARU1	QUAD 8-BIT POTENTIOMETER 1 OHM
AD8403ARU1-REEL	QUAD 8-BIT POTENTIOMETER 1 OHM
AD8403ARU10	QUAD 8-BIT POTENTIOMETER
AD8403ARU10-REEL	QUAD 8-BIT POTENTIOMETER
AD8403ARU100	QUAD 8-BIT POTENTIOMETER
AD8403ARU100-REEL	QUAD 8-BIT POTENTIOMETER
AD8403ARZ1	QUAD 8-BIT POTENTIOMETER 1 OHM
AD8403ARZ1-REEL	QUAD 8-BIT POTENTIOMETER 1K OHM
AD8403ARZ10	QUAD 8-BIT POTENTIOMETER
AD8403ARZ10-REEL	QUAD 8-BIT POTENTIOMETER TAPE & REEL
AD8403ARZ100	QUAD 8-BIT POTENTIOMETER
AD8403ARZ100-REEL	QUAD 8-BIT POTENTIOMETER TAPE & REEL
AD8403ARZ50	QUAD 8-BIT POTENTIOMETER
AD8403ARZ50-REEL	QUAD 8-BIT POTENTIOMETER TAPE & REEL
AD8403AR1	QUAD 8-BIT POTENTIOMETER 1 OHM
AD8403AR1-REEL	QUAD 8-BIT POTENTIOMETER - 1K OHM
AD8403AR10	QUAD 8-BIT POTENTIOMETER
AD8403AR10-REEL	QUAD 8-BIT POTENTIOMETER TAPE & REEL
AD8403AR100	QUAD 8-BIT POTENTIOMETER
AD8403AR100-REEL	QUAD 8-BIT POTENTIOMETER TAPE & REEL
AD8403AR50-REEL	QUAD 8-BIT POTENTIOMETER TAPE & REEL

AD8403WARZ50-REEL	4-channel digital potentiometer (R-DAC)
AD841JNZ	FAST SETTLING H.S. OP AMP
AD841KNZ	FAST SETTLING H.S. OP AMP
AD841SE	FAST SETTLING H.S. OP AMP
AD841SE/883B	FAST SETTLING H.S. OP AMP
AD841SQ	FAST SETTLING H.S. OP AMP
AD841SQ/883B	FAST SETTLING H.S. OP AMP
AD842JNZ	WIDEBAND HIGH SPEED OPAMP
AD842JQ	HIGH OUTPUT CURRENT AMP
AD842JR-16	IC OP AMP AD842JR IC
AD842JRZ-16	IC OP AMP AD842JR IC
AD842KNZ	HIGH OUTPUT CURRENT AMP
AD842KQ	HIGH OUTPUT CURRENT AMP
AD842SE/883B	HIGH OUTPUT CURRENT AMP
AD842SQ	HIGH OUTPUT CURRENT AMP
AD842SQ/883B	HIGH OUTPUT CURRENT AMP
AD8420ARMZ	Bipolar μ Power In Amp
AD8420ARMZ-RL	Bipolar μ Power In Amp
AD8420ARMZ-R7	Bipolar μ Power In Amp
AD8426ACPZ-R7	Wide Supply Range Dual R-R-O InAmp
AD8426ACPZ-WP	Wide Supply Range Dual R-R-O InAmp
AD8426BCPZ-R7	Wide Supply Range Dual R-R-O InAmp
AD8426BCPZ-WP	Wide Supply Range Dual R-R-O InAmp
AD8428ARZ	High Fixed Gain Low Noise InAmp
AD8428ARZ-RL	High Fixed Gain Low Noise InAmp
AD8429ARZ	Ultra Low Noise Precision In-Amp
AD8429ARZ-R7	Ultra Low Noise Precision In-Amp
AD8429BRZ	Ultra Low Noise Precision In-Amp
AD8429BRZ-R7	Ultra Low Noise Precision In-Amp
AD843AQ	FAST SETTLING H.S. OP AMP
AD843BQ	FAST SETTLING H.S. OP AMP
AD843JN	FAST SETTLING H.S. OP AMP
AD843JNZ	FAST SETTLING H.S. OP AMP
AD843JR-16	IC OP AMP AD843JR IC
AD843JRZ-16	IC OP AMP AD843JR IC
AD843JRZ-16-REEL	IC OP AMP AD843JR IC
AD843JRZ-16-REEL7	IC OP AMP AD843JR IC
AD843KNZ	FAST SETTLING H.S. OP AMP
AD843SH/883B	FAST SETTLING H.S. OP AMP
AD843SQ	FAST SETTLING H.S. OP AMP
AD843SQ/883B	FAST SETTLING H.S. OP AMP
AD8432-EVALZ	InAmpEval Bd UltraLowNoise
AD8432ACPZ-RL	Dual Ultra Low Noise InAmp
AD8432ACPZ-R7	Dual Ultra Low Noise InAmp
AD8432ACPZ-WP	Dual Ultra Low Noise InAmp
AD8436-EVALZ	Eval Board
AD8436ACPZ-RL	LowCost &PowerTrue RMS-to-DC Converter
AD8436ACPZ-R7	LowCost &PowerTrue RMS-to-DC Converter
AD8436ACPZ-WP	LowCost &PowerTrue RMS-to-DC Converter
AD8436JCPZ-RL	LowCost &PowerTrue RMS-to-DC Converter

AD8436JCPZ-R7	LowCost &PowerTrue RMS-to-DC Converter
AD8436JCPZ-WP	LowCost &PowerTrue RMS-to-DC Converter
AD844AN	2000V/US WIDE BW OP AMP
AD844ANZ	2000V/US WIDE BW OP AMP
AD844AQ	2000V/US WIDE BW OP AMP
AD844BQ	2000V/US WIDE BW OP AMP
AD844JR-16	IC OP-AMP AD844JR IC
AD844JRZ-16	IC OP-AMP AD844JR IC
AD844JRZ-16-REEL	IC OP-AMP AD844JR IC
AD844JRZ-16-REEL7	IC OP-AMP AD844JR IC
AD844SQ	2000V/US WIDE BW OP AMP
AD844SQ/883B	2000V/US WIDE BW OP AMP
AD845AQ	PRECISION 16 MHZ H.S. AMP
AD845BQ	PRECISION 16MHZ H.S. AMP
AD845JN	PRECISION 16MHZ H.S. AMP
AD845JNZ	PRECISION 16MHZ H.S. AMP
AD845JR-16	IC OP-AMP AD845JR IC
AD845JRZ-16	IC OP-AMP AD845JR IC
AD845JRZ-16-REEL	IC OP-AMP AD845JR IC
AD845JRZ-16-REEL7	IC OP-AMP AD845JR IC
AD845KNZ	PRECISION 16MHZ H.S. AMP
AD845SQ	PRECISION 16MHZ H.S. AMP
AD845SQ/883B	PRECISION 16MHZ H.S. AMP
AD8465WBCPZ-R7	R/R Fst Sngl 2.5V-5.5V Supp LVDS Comp
AD8465WBCPZ-WP	R/R Fst Sngl 2.5V-5.5V Supp LVDS Comp
AD8468WBKSZ-RL	R-R InputTTL/CMOSOut Comparitor
AD8468WBKSZ-R7	R-R InputTTL/CMOSOut Comparitor
AD847AQ	LOW POWER HIGH SPEED AMP
AD847AR	LOW POWER HIGH SPEED AMP
AD847AR-EBZ	AD847AR-EBZ_A00336_EB-O8R-1Z
AD847AR-REEL	LOW POWER HIGH SPEED AMP
AD847AR-REEL7	LOW POWER HIGH SPEED AMP
AD847ARZ	LOW POWER HIGH SPEED AMP
AD847ARZ-REEL	LOW POWER HIGH SPEED AMP
AD847ARZ-REEL7	LOW POWER HIGH SPEED AMP
AD847JN	LOW POWER HIGH SPEED AMP
AD847JNZ	LOW POWER HIGH SPEED AMP
AD847JR	LOW POWER HIGH SPEED AMP
AD847JR-REEL	LOW POWER HIGH SPEED AMP
AD847JR-REEL7	LOW POWER HIGH SPEED AMP
AD847JRZ	LOW POWER HIGH SPEED AMP
AD847JRZ-REEL	LOW POWER HIGH SPEED AMP
AD847JRZ-REEL7	LOW POWER HIGH SPEED AMP
AD847SQ	LOW POWER HIGH SPEED AMP
AD847SQ/883B	LOW POWER HIGH SPEED AMP
AD8475-EVALZ	Eval Board
AD8475ACPZ-RL	Funnel Amp/Next Gen AD8275
AD8475ACPZ-R7	Funnel Amp/Next Gen AD8275
AD8475ACPZ-WP	Funnel Amp/Next Gen AD8275
AD8475ARMZ	Funnel Amp/Next Gen AD8275

AD8475ARMZ-RL	Funnel Amp/Next Gen AD8275
AD8475ARMZ-R7	Funnel Amp/Next Gen AD8275
AD8475BRMZ	Funnel Amp/Next Gen AD8275
AD8475BRMZ-RL	Funnel Amp/Next Gen AD8275
AD8475BRMZ-R7	Funnel Amp/Next Gen AD8275
AD8476-EVALZ	Eval Board
AD8476ACPZ-RL	Low Pwr Precision G1 Diff AMP
AD8476ACPZ-R7	Low Pwr Precision G1 Diff AMP
AD8476ACPZ-WP	Low Pwr Precision G1 Diff AMP
AD8476ARMZ	Low Pwr Precision G1 Diff AMP
AD8476ARMZ-RL	Low Pwr Precision G1 Diff AMP
AD8476ARMZ-R7	Low Pwr Precision G1 Diff AMP
AD8476BCPZ-RL	Low Pwr Precision G1 Diff AMP
AD8476BCPZ-R7	Low Pwr Precision G1 Diff AMP
AD8476BCPZ-WP	Low Pwr Precision G1 Diff AMP
AD8476BRMZ	Low Pwr Precision G1 Diff AMP
AD8476BRMZ-RL	Low Pwr Precision G1 Diff AMP
AD8476BRMZ-R7	Low Pwr Precision G1 Diff AMP
AD848AQ	LOW POWER HIGH SPEED AMP
AD848JNZ	LOW POWER HIGH SPEED AMP
AD848JR	LOW POWER HIGH SPEED AMP
AD848JR-EBZ	AD848JR-EBZ_A00336_EB-O8R-1Z
AD848JRZ	LOW POWER HIGH SPEED AMP
AD848JRZ-REEL	LOW POWER HIGH SPEED AMP
AD848JRZ-REEL7	LOW POWER HIGH SPEED AMP
AD848SQ	LOW POWER HIGH SPEED AMP
AD848SQ/883B	LOW POWER HIGH SPEED AMP
AD8494ARMZ	Thermocouple InAmp
AD8494ARMZ-R7	Thermocouple InAmp
AD8494CRMZ	Thermocouple InAmp
AD8494CRMZ-R7	Thermocouple InAmp
AD8495ARMZ	Thermocouple InAmp
AD8495ARMZ-R7	Thermocouple InAmp
AD8495CRMZ	Thermocouple InAmp
AD8495CRMZ-R7	Thermocouple InAmp
AD8496ARMZ	Thermocouple Amplifier
AD8496ARMZ-R7	Thermocouple Amplifier
AD8496CRMZ	Thermocouple Amplifier
AD8496CRMZ-R7	Thermocouple Amplifier
AD8497ARMZ	106rmocouple InAmp
AD8497ARMZ-R7	Thermocouple InAmp
AD8497CRMZ	Thermocouple InAmp
AD8497CRMZ-R7	Thermocouple InAmp
AD8500AKSZ-REEL	1uA OP AMP LOW POWER CMOS
AD8500AKSZ-REEL7	1uA OP AMP LOW POWER CMOS
AD8500AKSZ-R2	1uA OP AMP LOW POWER CMOS
AD8502ARJZ-REEL	Dual 1μA CMOS OpAmp
AD8502ARJZ-REEL7	Dual 1μA CMOS OpAmp
AD8502ARJZ-R2	Dual 1μA CMOS OpAmp
AD8504ARUZ	Quad 1μA/ch CMOS opamp

AD8504ARUZ-REEL	Quad 1 μ A/ch CMOS opamp
AD8505ACBZ-RL	Single Micro-Power Amplifier
AD8505ACBZ-R7	Single Micro-Power Amplifier
AD8505ARJZ-RL	Single Micro-Power Amplifier
AD8505ARJZ-R2	Single Micro-Power Amplifier
AD8505ARJZ-R7	Single Micro-Power Amplifier
AD8506ACBZ-REEL	Dual Low Voltage Micropower CMOS OpAmp
AD8506ACBZ-REEL7	Dual Low Voltage Micropower CMOS OpAmp
AD8506ARMZ	Dual Low Voltage Micropower CMOS OpAmp
AD8506ARMZ-REEL	Dual Low Voltage Micropower CMOS OpAmp
AD8506ARMZ-R7	Dual Low Voltage Micropower CMOS OpAmp
AD8508ACBZ-REEL	Quad Low Voltage Micropower CMOS OpAmp
AD8508ACBZ-REEL7	Quad Low Voltage Micropower CMOS OpAmp
AD8508ARUZ	Quad Low Voltage Micropower CMOS OpAmp
AD8508ARUZ-REEL	Quad Low Voltage Micropower CMOS OpAmp
AD8509ARUZ-REEL	9-CHANNEL LCD REFERENCE DRIVER
AD8510AR	PRECISION LOW NOISE JFET AMPLIFIER
AD8510ARMZ	PRECISION LOW NOISE JFET AMPLIFIER
AD8510ARMZ-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8510ARZ	PRECISION LOW NOISE JFET AMPLIFIER
AD8510ARZ-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8510ARZ-REEL7	PRECISION LOW NOISE JFET AMPLIFIER
AD8510BR-REEL	PRECISION LOW NOISE JFET AMP-HI PERF.
AD8510BRZ	PRECISION LOW NOISE JFET AMP-HI PERF.
AD8510BRZ-REEL	PRECISION LOW NOISE JFET AMP-HI PERF.
AD8510BRZ-REEL7	PRECISION LOW NOISE JFET AMP-HI PERF.
AD8511ARUZ-REEL	11-CHANNEL LCD REFERENCE DRIVER
AD8512AR	PRECISION LOW NOISE JFET AMPLIFIER
AD8512AR-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8512AR-REEL7	PRECISION LOW NOISE JFET AMPLIFIER
AD8512ARMZ	PRECISION LOW NOISE JFET AMPLIFIER
AD8512ARMZ-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8512ARZ	PRECISION LOW NOISE JFET AMPLIFIER
AD8512ARZ-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8512ARZ-REEL7	PRECISION LOW NOISE JFET AMPLIFIER
AD8512BR	PRECISION LOW NOISE JFET AMP-HIGH PERF
AD8512BR-REEL	PRECISION LOW NOISE JFET AMP-HIGH PERF
AD8512BR-REEL7	PRECISION LOW NOISE JFET AMP-HIGH PERF
AD8512BRZ	PRECISION LOW NOISE JFET AMP-HIGH PERF
AD8512BRZ-REEL	PRECISION LOW NOISE JFET AMP-HIGH PERF
AD8512BRZ-REEL7	PRECISION LOW NOISE JFET AMP-HIGH PERF
AD8513AR	PRECISION LOW NOISE JFET AMPLIFIER
AD8513AR-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8513AR-REEL7	PRECISION LOW NOISE JFET AMPLIFIER
AD8513ARUZ	PRECISION LOW NOISE JFET AMPLIFIER
AD8513ARUZ-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8513ARZ	PRECISION LOW NOISE JFET AMPLIFIER
AD8513ARZ-REEL	PRECISION LOW NOISE JFET AMPLIFIER
AD8513ARZ-REEL7	PRECISION LOW NOISE JFET AMPLIFIER
AD8515AKSZ-REEL	SINGLE 1.8V CMOS OPERATIONAL AMPLIFIER

AD8515AKSZ-REEL7	SINGLE 1.8V CMOS OPERATIONAL AMPLIFIER
AD8515AKSZ-R2	SINGLE 1.8V CMOS OPERATIONAL AMPLIFIER
AD8515ART-REEL	SINGLE 1.8V CMOS OPERATIONAL AMPLIFIER
AD8515ARTZ-REEL	SINGLE 1.8V CMOS OPERATIONAL AMPLIFIER
AD8515ARTZ-REEL7	SINGLE 1.8V CMOS OPERATIONAL AMPLIFIER
AD8515ARTZ-R2	SINGLE 1.8V CMOS OPERATIONAL AMPLIFIER
AD8519AKSZ-REEL7	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8519ART-REEL	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8519ART-REEL7	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8519ARTZ-REEL	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8519ARTZ-REEL7	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8519ARZ	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8519ARZ-REEL	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8519ARZ-REEL7	SINGLE 8MHz 1mV RAIL TO RAIL OP AMP
AD8522AN	+5V DUAL 12-BIT DAC
AD8522ANZ	+5V DUAL 12-BIT DAC
AD8522AR	+5V DUAL 12-BIT DAC
AD8522AR-REEL	+5V DUAL 12-BIT DAC
AD8522ARZ	+5V DUAL 12-BIT DAC
AD8522ARZ-REEL	+5V DUAL 12-BIT DAC
AD8529ARM-REEL	DUAL 8MHz 1mV RAIL TO RAIL OP AMP
AD8529ARMZ-REEL	DUAL 8MHz 1mV RAIL TO RAIL OP AMP
AD8529ARZ	DUAL 8MHz 1mV RAIL TO RAIL OP AMP
AD8529ARZ-REEL	DUAL 8MHz 1mV RAIL TO RAIL OP AMP
AD8531AKSZ-REEL7	SINGLE 250mA RAIL TO RAIL OP AMP
AD8531AKSZ-R2	SINGLE 250mA RAIL TO RAIL OP AMP
AD8531ARTZ-REEL	SINGLE 250mA RAIL TO RAIL OP AMP
AD8531ARTZ-REEL7	SINGLE 250mA RAIL TO RAIL OP AMP
AD8531ARZ	SINGLE 250mA RAIL TO RAIL OP AMP
AD8531ARZ-REEL	SINGLE 250mA RAIL TO RAIL OP AMP
AD8532AR	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP
AD8532AR-REEL	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP
AD8532AR-REEL7	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP
AD8532ARMZ-REEL	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP
AD8532ARMZ-R2	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP
AD8532ARU-REEL	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP-REEL
AD8532ARUZ	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP
AD8532ARUZ-REEL	CMOS RAIL/RAIL INPUT/OUTPUT OP AMP-REEL
AD8532ARZ	CMOS RAIL TO RAIL INPUT & OUTPUT OP AMP
AD8532ARZ-REEL	CMOS RAIL TO RAIL INPUT & OUTPUT OP AMP
AD8532ARZ-REEL7	CMOS RAIL TO RAIL INPUT & OUTPUT OP AMP
AD8534ARUZ	QUAD CMOS RAIL-TO-RAIL OP AMP
AD8534ARUZ-REEL	QUAD CMOS RAIL-TO-RAIL OP AMP
AD8534ARZ	QUAD CMOS RAIL-TO-RAIL OP AMP
AD8534ARZ-REEL	QUAD CMOS RAIL-TO-RAIL OP AMP
AD8538ARZ	Single Low Power AutoZero Amp
AD8538ARZ-REEL	Single Low Power AutoZero Amp
AD8538ARZ-REEL7	Single Low Power AutoZero Amp
AD8538AUJZ-REEL	Single Low Power AutoZero Amp
AD8538AUJZ-REEL7	Single Low Power AutoZero Amp

AD8538AUJZ-R2	Single Low Power AutoZero Amp
AD8539ARMZ	Dual Low Power Auto-Zero Amplifier
AD8539ARMZ-REEL	Dual Low Power Auto-Zero Amplifier
AD8539ARZ	Dual Low Power Auto-Zero Amplifier
AD8539ARZ-REEL	Dual Low Power Auto-Zero Amplifier
AD8539ARZ-REEL7	Dual Low Power Auto-Zero Amplifier
AD8541AKSZ-REEL7	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8541AKSZ-R2	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8541ARTZ-REEL	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8541ARTZ-REEL7	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8541ARTZ-R2	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8541ARZ	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8541ARZ-REEL	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8541ARZ-REEL7	SINGLE LOW PWR RAIL/RAIL OP AMP
AD8542ARM-REEL	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARMZ	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARMZ-REEL	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARU-REEL	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARUZ	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARUZ-REEL	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARZ	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARZ-REEL	DUAL LOW PWR RAIL/RAIL OP AMP
AD8542ARZ-REEL7	DUAL LOW PWR RAIL/RAIL OP AMP
AD8544ARUZ	QUAD LOW PWR RAIL/RAIL OP AMP
AD8544ARUZ-REEL	QUAD LOW PWR RAIL/RAIL OP AMP
AD8544ARZ	QUAD LOW PWR RAIL/RAIL OP AMP
AD8544ARZ-REEL	QUAD LOW PWR RAIL/RAIL OP AMP
AD8544ARZ-REEL7	QUAD LOW PWR RAIL/RAIL OP AMP
AD8544WARZ-RL	QUAD LOW PWR RAIL/RAIL
AD8544WARZ-R7	QUAD LOW PWR RAIL/RAIL
AD8546ARMZ	MicroPwrLowNoise 16V DualUntrimmed AMP
AD8546ARMZ-RL	MicroPwrLowNoise 16V DualUntrimmed AMP
AD8546ARMZ-R7	MicroPwrLowNoise 16V DualUntrimmed AMP
AD8548ARZ	MicroPwr LowNoise 16V QuadUntrimmed AMP
AD8548ARZ-RL	MicroPwr LowNoise 16V QuadUntrimmed AMP
AD8548ARZ-R7	MicroPwr LowNoise 16V QuadUntrimmed AMP
AD8551ARM-REEL	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8551ARMZ	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8551ARMZ-REEL	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8551ARZ	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8551ARZ-REEL	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8551ARZ-REEL7	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8552AR	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552AR-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552AR-REEL7	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552ARU	96AL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552ARU-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552ARUZ	96AL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552ARUZ-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552ARZ	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP

AD8552ARZ-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8552ARZ-REEL7	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8553ARMZ	AUTO ZERO RR INSTRUMENTATION AMP
AD8553ARMZ-REEL	AUTO ZERO RR INSTRUMENTATION AMP
AD8554AR	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8554AR-REEL	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8554AR-REEL7	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8554ARUZ	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8554ARUZ-REEL	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8554ARZ	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8554ARZ-REEL	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8554ARZ-REEL7	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8555ACPZ-REEL	AUTO ZERO AMP W/PROGRAMMABLE GAIN/OFFSET
AD8555ACPZ-REEL7	AUTO ZERO AMP W/PROGRAMMABLE GAIN/OFFSET
AD8555ACPZ-R2	AUTO ZERO AMP W/PROGRAMMABLE GAIN/OFFSET
AD8555ARZ	AUTO ZERO AMP W/PROGRAMMABLE GAIN/OFFSET
AD8555ARZ-REEL	AUTO ZERO AMP W/PROGRAMMABLE GAIN/OFFSET
AD8555ARZ-REEL7	AUTO ZERO AMP W/PROGRAMMABLE GAIN/OFFSET
AD8556ACPZ-REEL	Pgm Sensor Amp W/EMI Filters
AD8556ACPZ-REEL7	Pgm Sensor Amp W/EMI Filters
AD8556ACPZ-R2	Pgm Sensor Amp W/EMI Filters
AD8556ARZ	Pgm Sensor Amp W/EMI Filters
AD8556ARZ-REEL	Pgm Sensor Amp W/EMI Filters
AD8556ARZ-REEL7	Pgm Sensor Amp W/EMI Filters
AD8557ACPZ-REEL	Low Cost Wide Gain Signal Sensor Amp
AD8557ACPZ-REEL7	Low Cost Wide Gain Signal Sensor Amp
AD8557ACPZ-R2	Low Cost Wide Gain Signal Sensor Amp
AD8557ARZ	Low Cost Wide Gain Signal Sensor Amp
AD8557ARZ-REEL	Low Cost Wide Gain Signal Sensor Amp
AD8557ARZ-REEL7	Low Cost Wide Gain Signal Sensor Amp
AD8561AN	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561ANZ	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561AR	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561AR-REEL	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561AR-REEL7	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561ARU-REEL	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561ARUZ	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561ARUZ-REEL	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561ARZ	INGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561ARZ-REEL	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8561ARZ-REEL7	SINGLE SINGLE SUPPLY 5NS COMPARATOR
AD8564AN	QUAD SINGLE SUPPLY 5 NS COMPARATOR
AD8564ANZ	QUAD SINGLE SUPPLY 5NS COMPARATOR
AD8564AR	QUAD SINGLE SUPPLY 5 NS COMPARATOR
AD8564AR-REEL	QUAD SINGLE SUPPLY 5 NS COMPARATOR
AD8564AR-REEL7	QUAD SINGLE SUPPLY 5 NS COMPARATOR
AD8564ARU-REEL	QUAD SINGLE SUPPLY 5 NS COMPARATOR
AD8564ARUZ-REEL	QUAD SINGLE SUPPLY 5NS COMPARATOR
AD8564ARZ	QUAD SINGLE SUPPLY 5NS COMPARATOR
AD8564ARZ-REEL	QUAD SINGLE SUPPLY 5NS COMPARATOR

AD8564ARZ-REEL7	QUAD SINGLE SUPPLY 5NS COMPARATOR
AD8565AKSZ-REEL7	SINGLE 16V 35mA CBCMOS AMPLIFIER
AD8566ARMZ-REEL	DUAL 16V 35mA CBCMOS AMPLIFIER
AD8566ARMZ-R2	DUAL 16V 35mA CBCMOS Amplifier
AD8567ACPZ-REEL	QUAD 16V 35mA CBCMOS AMPLIFIER
AD8567ACPZ-REEL7	QUAD 16V 35mA CBCMOS AMPLIFIER
AD8567ACPZ-R2	QUAD 16V 35mA CBCMOS AMPLIFIER
AD8567ARUZ	QUAD 16V 35mA CBCMOS AMPLIFIER
AD8567ARUZ-REEL	QUAD 16V 35mA CBCMOS AMPLIFIER
AD8571ARMZ	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8571ARMZ-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8571ARZ	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8571ARZ-REEL	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8571ARZ-REEL7	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8572AR	DUAL PRECISION RAIL-RAIL CHOPPER OPAMP
AD8572AR-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OPAMP
AD8572AR-REEL7	DUAL PRECISION RAIL-RAIL CHOPPER OPAMP
AD8572ARUZ	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8572ARUZ-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8572ARZ	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8572ARZ-REEL	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8572ARZ-REEL7	DUAL PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574AR	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574AR-REEL	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574AR-REEL7	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574ARU	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574ARU-REEL	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574ARUZ	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574ARUZ-REEL	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574ARZ	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574ARZ-REEL	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574ARZ-REEL7	QUAD PRECISION RAIL-RAIL CHOPPER OP AMP
AD8574TRU-EP	Enhanced Plastic Process
AD8574TRU-EP-RL	Enhanced Plastic Process
AD8582AN	+5 V 12 BIT COMPLETE DAC
AD8582ANZ	+5 V 12 BIT COMPLETE DAC
AD8582AR	+5 V 12-BIT COMPLETE DAC
AD8582AR-REEL	+5V 12 BIT COMPLETE DAC
AD8582ARZ	+5 V 12-BIT COMPLETE DAC
AD8582ARZ-REEL	+5V 12 BIT COMPLETE DAC
AD8591ARTZ-REEL	SINGLE. CMOS RAIL-RAIL OP AMP W/SHUTDOWN
AD8591ARTZ-REEL7	SINGLE. CMOS RAIL-RAIL OP AMP W/SHUTDOWN
AD8592ARMZ-REEL	DUAL CMOS RAIL-RAIL OP AMP W/SHUTDOWN
AD8594ARUZ-REEL	QUAD CMOS RAIL-RAIL OP AMP W/SHUTDOWN
AD8594ARZ	QUAD CMOS RAIL-RAIL OP AMP W/SHUTDOWN
AD8594ARZ-REEL	QUAD CMOS RAIL-RAIL OP AMP W/SHUTDOWN
AD8597ACPZ-REEL	Single Low Noise JFet 1nV/sqrtHz
AD8597ACPZ-REEL7	Single Low Noise JFet 1nV/sqrtHz
AD8597ACPZ-R2	Single Low Noise JFet 1nV/sqrtHz
AD8597ARZ	Single Low Noise JFet 1nV/sqrtHz

AD8597ARZ-REEL	Single Low Noise JFet 1nV/sqrthz
AD8597ARZ-REEL7	Single Low Noise JFet 1nV/sqrthz
AD8599ARZ	Dual Low Noise JFet 1nV Amplifer
AD8599ARZ-REEL	Dual Low Noise JFet 1nV Amplifer
AD8599ARZ-REEL7	Dual Low Noise JFet 1nV Amplifer
AD8600APZ	16 CHANNEL 8-BIT MULT.DAC
AD8600APZ-REEL	16 CHANNEL 8-BIT MULT.DAC
AD8601ARTZ-REEL	Single Precision CMOS R-R OP AMP
AD8601ARTZ-REEL7	Single Precision CMOS R-R OP AMP
AD8601ARTZ-R2	Single Precision CMOS R-R OP AMP
AD8601WARTZ-RL	Single Lw Cst 8MHz RRIO 5V Op Amp
AD8601WARTZ-R7	Single Lw Cst 8MHz RRI
AD8601WDRTZ-REEL	Single Lw Cst 8MHz RRIO 5V OpAmp
AD8601WDRTZ-REEL7	Single Lw Cst 8MHz RRIO 5V OpAmp
AD8602AR	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8602AR-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8602AR-REEL7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8602ARM-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8602ARMZ	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602ARMZ-REEL	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602ARZ	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602ARZ-REEL	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602ARZ-REEL7	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602DR	DUAL PRECISION CMOS RAIL-RAIL OP AMP -
AD8602DR-REEL	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602DR-REEL7	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602DRM-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP LO
AD8602DRMZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP LO
AD8602DRZ	DUAL PRECISION CMOS RAIL-RAIL OP AMP LO
AD8602DRZ-REEL	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602DRZ-REEL7	DUAL PRECISION CMOS RAIL TO RAIL OP AMP
AD8602WARZ-RL	Precision CMOS R-R OPAMP
AD8602WARZ-R7	Precision CMOS R-R OPAMP
AD8603AUJ-REEL	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8603AUJZ-REEL	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8603AUJZ-REEL7	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8603AUJZ-R2	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARQZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARQZ-RL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARQZ-R7	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARUZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARUZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604ARZ-REEL7	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604DRU	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604DRU-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604DRUZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604DRUZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8604DRZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP

AD8604DRZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8605ACBZ-REEL	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8605ACBZ-REEL7	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8605ART-REEL	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8605ARTZ-REEL	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8605ARTZ-REEL7	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8605ARTZ-R2	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8606ACBZ-REEL	DUAL PRECISION CMOS R/R OP AMP
AD8606ACBZ-REEL7	DUAL PRECISION CMOS R/R OP AMP
AD8606AR	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606AR-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606AR-REEL7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606ARM-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606ARMZ-REEL	MUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606ARMZ-R7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606ARZ	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606ARZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8606ARZ-REEL7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8607ARM-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8607ARMZ	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8607ARMZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8607ARZ	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8607ARZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8607ARZ-REEL7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8608ARUZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8608ARUZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8608ARZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8608ARZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8608ARZ-REEL7	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8609AR-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8609ARUZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8609ARUZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8609ARZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8609ARZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8609ARZ-REEL7	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8610AR	PrecisionLowNoise/Input JFET OPAMP
AD8610AR-REEL	PrecisionLowNoise/Input JFET OPAMP
AD8610AR-REEL7	PrecisionLowNoise/Input JFET OPAMP
AD8610ARM-REEL	PrecisionLowNoise/Input JFET OPAMP
AD8610ARMZ-REEL	PrecisionLowNoise/Input JFET OPAMP
AD8610ARMZ-R7	PrecisionLowNoise/Input JFET OPAMP
AD8610ARZ	PrecisionLowNoise/Input JFET OPAMP
AD8610ARZ-REEL	PrecisionLowNoise/Input JFET OPAMP
AD8610ARZ-REEL7	PrecisionLowNoise/Input JFET OPAMP
AD8610BRZ	PrecisionLowNoise/Input JFET OPAMP
AD8610BRZ-REEL	PrecisionLowNoise/Input JFET OPAMP
AD8610BRZ-REEL7	PrecisionLowNoise/Input JFET OPAMP
AD8611AR	SINGLE HIGH SPEED COMPARATOR
AD8611AR-REEL	SINGLE HIGH SPEED COMPARATOR W/LATCH
AD8611AR-REEL7	SINGLE HIGH SPEED COMPARATOR

AD8611ARM-REEL	SINGLE HIGH SPEED COMPARATOR W/LATCH
AD8611ARM-R2	SINGLE HIGH SPEED COMPARATOR W/LATCH
AD8611ARMZ-REEL	Ultrafast 4ns Single Supply comparator
AD8611ARMZ-R2	Ultrafast 4ns Single Supply comparator
AD8611ARZ	Ultrafast 4ns Single Supply Comparator
AD8611ARZ-REEL	Ultrafast 4ns Single Supply comparator
AD8611ARZ-REEL7	Ultrafast 4ns Single Supply comparator
AD8612ARU	DUAL HIGH SPEED COMPARATOR
AD8612ARU-REEL	DUAL HIGH SPEED COMPARATOR
AD8612ARUZ	DUAL HIGH SPEED COMPARATOR
AD8612ARUZ-REEL	DUAL HIGH SPEED COMPARATOR
AD8613AKSZ-REEL	Single Low Voltage Low Power CMOS OPAMP
AD8613AKSZ-REEL7	Single Low Voltage Low Power CMOS OPAMP
AD8613AKSZ-R2	Single Low Voltage Low Power CMOS OPAMP
AD8613AUJZ-REEL	Single Low Voltage Low Power CMOS OPAMP
AD8613AUJZ-REEL7	Single Low Voltage Low Power CMOS OPAMP
AD8613AUJZ-R2	Single Low Voltage Low Power CMOS OPAMP
AD8614ART-REEL7	SINGLE 18V LCD DRIVER
AD8614ART-R2	SINGLE 18V LCD DRIVER
AD8614ARTZ-REEL	SINGLE 18V LCD DRIVER
AD8614ARTZ-REEL7	SINGLE 18V LCD DRIVER
AD8615AUJZ-REEL	SINGLE PRECISION CMOS R-R OP AMP
AD8615AUJZ-REEL7	SINGLE PRECISION CMOS R-R OP AMP
AD8615AUJZ-R2	SINGLE PRECISION CMOS R/R OP AMP
AD8616AR	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8616ARMZ	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8616ARMZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8616ARZ	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8616ARZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8616ARZ-REEL7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8617ACPZ-RL	Dual Low Voltage Low Power CMOS OPAMP
AD8617ACPZ-R2	Dual Low Voltage Low Power CMOS OPAMP
AD8617ACPZ-R7	Dual Low Voltage Low Power CMOS OPAMP
AD8617ARMZ	Dual Low Voltage Low Power CMOS OPAMP
AD8617ARMZ-REEL	Dual Low Voltage Low Power CMOS OPAMP
AD8617ARZ	Dual Low Voltage Low Power CMOS OPAMP
AD8617ARZ-REEL	Dual Low Voltage Low Power CMOS OPAMP
AD8617ARZ-REEL7	Dual Low Voltage Low Power CMOS OPAMP
AD8617WARMZ-REEL	2X MicronPower Lw Cst RRIO 5V OpAmp
AD8617WARZ-RL	2X MicronPower Lw Cst RRIO 5V OpAmp
AD8617WARZ-R7	2X MicronPower Lw Cst RRIO 5V OpAmp
AD8618ARUZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8618ARUZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8618ARZ	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8618ARZ-REEL	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8618ARZ-REEL7	QUAD PRECISION CMOS RAIL-RAIL OP AMP
AD8619ARUZ	Quad Low Voltage Low Power CMOS OPAMP
AD8619ARUZ-REEL	Quad Low Voltage Low Power CMOS OPAMP
AD8619ARZ	Quad Low Voltage Low Power CMOS OPAMP
AD8619ARZ-REEL	Quad Low Voltage Low Power CMOS OPAMP

AD8619ARZ-REEL7	Quad Low Voltage Low Power CMOS OPAMP
AD8620AR	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620AR-REEL	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620AR-REEL7	LOW NOISE DI-JET AMPLIFIER
AD8620ARZ	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620ARZ-REEL	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620ARZ-REEL7	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620BR-REEL	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620BRZ	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620BRZ-REEL	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8620BRZ-REEL7	PRECISION LOW NOISE DI-JET AMPLIFIER
AD8622ARMZ	DUAL 36V LowPower RR Precision AMP
AD8622ARMZ-REEL	DUAL 36V LowPower RR Precision AMP
AD8622ARMZ-R7	DUAL 36V LowPower RR Precision AMP
AD8622ARZ	DUAL 36V LowPower RR Precision AMP
AD8622ARZ-REEL	DUAL 36V LowPower RR Precision AMP
AD8622ARZ-REEL7	DUAL 36V LowPower RR Precision AMP
AD8624ACPZ-RL	Quad Precision 36V Low Power RRO
AD8624ACPZ-R2	Quad Precision 36V Low Power RRO
AD8624ACPZ-R7	Quad Precision 36V Low Power RRO
AD8624ARUZ	Quad Precision 36V Low Power RRO
AD8624ARUZ-RL	Quad Precision 36V Low Power RRO
AD8625AR	QUAD PRECISION SINGLE SUPPLY DI-JFET AMP
AD8625AR-REEL	33C3CPRECISION SINGLE SUPPLY DI-JFET AMP
AD8625AR-REEL7	QUAD PRECISION SINGLE SUPPLY DI-JFET AMP
AD8625ARUZ	QUAD PRECISION SINGLE SUPPLY DI-JFET AMP
AD8625ARUZ-REEL	QUAD PRECISION SINGLE SUPPLY DI-JFET AMP
AD8625ARZ	QUAD PRECISION SINGLE SUPPLY DI-JFET AMP
AD8625ARZ-REEL	QUAD PRECISION SINGLE SUPPLY DI-JFET AMP
AD8625ARZ-REEL7	QUAD PRECISION SINGLE SUPPLY DI-JFET AMP
AD8626ARMZ	DUAL PRECISION SINGLE SUPPLY DI-JET AMP
AD8626ARMZ-REEL	DUAL PRECISION SINGLE SUPPLY DI-JET AMP
AD8626ARZ	DUAL PRECISION SINGLE SUPPLY DI-JET AMP
AD8626ARZ-REEL	DUAL PRECISION SINGLE SUPPLY DI-JET AMP
AD8626ARZ-REEL7	DUAL PRECISION SINGLE SUPPLY DI-JET AMP
AD8627AKSZ-REEL	PRECISION SINGLE SUPPLY DI-JET AMP
AD8627AKSZ-REEL7	PRECISION SINGLE SUPPLY DI-JET AMP
AD8627AKSZ-R2	PRECISION SINGLE SUPPLY DI-JET AMP
AD8627ARZ	PRECISION SINGLE SUPPLY DI-JET AMP
AD8627ARZ-REEL	PRECISION SINGLE SUPPLY DI-JET AMP
AD8627ARZ-REEL7	PRECISION SINGLE SUPPLY DI-JET AMP
AD8628ARTZ-REEL7	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628ARTZ-R2	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628ARZ	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628ARZ-REEL	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628ARZ-REEL7	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628AUJ-REEL	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628AUJ-REEL7	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628AUJZ-REEL	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628AUJZ-REEL7	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP

AD8628AUJZ-R2	SINGLE PRECISION RAIL-RAIL CHOPPER OPAMP
AD8628WARTZ-RL	Single Zero drift RRIO 5V OpAmp
AD8628WARTZ-R7	Single Zero drift RRIO 5V OpAmp
AD8628WARZ-RL	Single Zero drift RRIO 5V OpAmp
AD8628WARZ-R7	Single Zero drift RRIO 5V OpAmp
AD8628WAUJZ-RL	Single Zero drift RRIO 5V OpAmp
AD8628WAUJZ-R7	Single Zero drift RRIO 5V OpAmp
AD8629ARMZ	DUAL LOW NOISE AUTO ZERO AMPLIFIER
AD8629ARMZ-REEL	DUAL LOW NOISE AUTO ZERO AMPLIFIER
AD8629ARZ	DUAL LOW NOISE AUTO ZERO AMPLIFIER
AD8629ARZ-REEL	DUAL LOW NOISE AUTO ZERO AMPLIFIER
AD8629ARZ-REEL7	DUAL LOW NOISE AUTO ZERO AMPLIFIER
AD8629WARZ-RL	Dual Zero drift RRIO 5V OpAmp
AD8629WARZ-R7	Dual Zero drift RRIO 5V OpAmp
AD8630ARUZ	QUAD/LOW NOISE AUTO ZERO AMP
AD8630ARUZ-REEL	QUAD/LOW NOISE AUTO ZERO AMP
AD8630ARZ	QUAD/LOW NOISE AUTO ZERO AMP
AD8630ARZ-REEL	QUAD/LOW NOISE AUTO ZERO AMP
AD8630ARZ-REEL7	QUAD/LOW NOISE AUTO ZERO AMP
AD8630WARZ-RL	Quad Zero drift RRIO 5V Op Amp
AD8630WARZ-R7	Quad Zero drift RRIO 5V Op Amp
AD8638ARJZ-REEL	16V Auto-Zero CMOS Amplifier
AD8638ARJZ-REEL7	16V Auto-Zero CMOS Amplifier
AD8638ARJZ-R2	16V Auto-Zero CMOS Amplifier
AD8638ARZ	16V Auto-Zero CMOS Amplifier
AD8638ARZ-REEL	16V Auto-Zero CMOS Amplifier
AD8638ARZ-REEL7	16V Auto-Zero CMOS Amplifier
AD8639ACPZ-REEL	Dual 16 V Auto-Zero Cmos Amp
AD8639ACPZ-REEL7	Dual 16 V Auto-Zero Cmos Amp
AD8639ACPZ-R2	Dual 16 V Auto-Zero Cmos Amp
AD8639ARMZ	DUAL LOW VOLTAGE AMPLIFIER
AD8639ARMZ-REEL	Dual 16 V Auto-Zero Cmos Amp
AD8639ARMZ-R7	Dual 16 V Auto-Zero Cmos Amp
AD8639ARZ	Dual 16 V Auto-Zero Cmos Amp
AD8639ARZ-REEL	Dual 16 V Auto-Zero Cmos Amp
AD8639ARZ-REEL7	Dual 16 V Auto-Zero Cmos Amp
AD8639WARZ	Dual Zero drift RRIO 16V Op Amp
AD8639WARZ-RL	Dual Zero drift RRIO 16V Op Amp
AD8639WARZ-R7	Dual Zero drift RRIO 16V Op Amp
AD8641AKSZ-REEL	LOW POWER/IBIAS R-R PRECISION JFET AMP
AD8641AKSZ-REEL7	LOW POWER/IBIAS R-R PRECISION JFET AMP
AD8641AKSZ-R2	LOW POWER/IBIAS R-R PRECISION JFET AMP
AD8641ARZ	LOW POWER/IBIAS R-R PRECISION JFET AMP
AD8641ARZ-REEL	LOW POWER/IBIAS R-R PRECISION JFET AMP
AD8641ARZ-REEL7	LOW POWER/IBIAS R-R PRECISION JFET AMP
AD8642ARMZ	DUAL LOW POWER/IBIAS R-R JFET AMP
AD8642ARMZ-REEL	DUAL LOW POWER/IBIAS R-R JFET AMP
AD8642ARZ	DUAL LOW POWER/IBIAS R-R JFET AMP
AD8642ARZ-REEL	DUAL LOW POWER/IBIAS R-R JFET AMP
AD8642ARZ-REEL7	DUAL LOW POWER/IBIAS R-R JFET AMP

AD8643ACPZ-REEL	Quad Low Pwr Low Ibias R-R Out Jfet AMP
AD8643ACPZ-REEL7	Quad Low Pwr Low Ibias R-R Out Jfet AMP
AD8643ACPZ-R2	Quad Low Pwr Low Ibias R-R Out Jfet AMP
AD8643ARZ	Quad Low Pwr Low Ibias R-R Out Jfet AMP
AD8643ARZ-REEL	Quad Low Pwr Low Ibias R-R Out Jfet AMP
AD8643ARZ-REEL7	Quad Low Pwr Low Ibias R-R Out Jfet AMP
AD8643TRZ-EP	Enhanced Plastic Process
AD8643TRZ-EP-R7	Enhanced Plastic Process
AD8644ARUZ	QUAD 18V LCD DRIVER
AD8644ARUZ-REEL	QUAD 18V LCD DRIVER
AD8644ARZ	QUAD 18V LCD DRIVER
AD8644ARZ-REEL7	QUAD 18V LCD DRIVER
AD8646ARMZ	Low Cost 24MHz 2.7-5V Dual CMOS AMP
AD8646ARMZ-REEL	Low Cost 24MHz 2.7-5V Dual CMOS AMP
AD8646ARZ	Low Cost 24MHz 2.7-5V Dual CMOS AMP
AD8646ARZ-REEL	Low Cost 24MHz 2.7-5V Dual CMOS AMP
AD8646ARZ-REEL7	Low Cost 24MHz 2.7-5V Dual CMOS AMP
AD8646WARMZ-RL	Dual 24MHz RRIO 5V Op Amp
AD8646WARMZ-R7	Dual 24MHz RRIO 5V Op Amp
AD8646WARZ-RL	Dual 24MHz RRIO 5V Op Amp
AD8646WARZ-R7	Dual 24MHz RRIO 5V Op
AD8647ARMZ	AD8646 with Shutdown
AD8647ARMZ-REEL	AD8646 with Shutdown
AD8648ARUZ	Low Cost 20MHZ Quad Amp
AD8648ARUZ-REEL	Low Cost 20MHZ Quad Amp
AD8648ARZ	Low Cost 20MHZ Quad Amp
AD8648ARZ-REEL	Low Cost 20MHZ Quad Amp
AD8648ARZ-REEL7	Low Cost 20MHZ Quad Amp
AD8651ARMZ	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8651ARMZ-REEL	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8651ARZ	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8651ARZ-REEL	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8651ARZ-REEL7	SINGLE PRECISION CMOS RAIL-RAIL OP AMP
AD8652ARMZ	9Dual/Precision CMOS R-R OP AMP
AD8652ARMZ-REEL	Dual/Precision CMOS R-R OP AMP
AD8652ARZ	Dual/Precision CMOS R-R OP AMP
AD8652ARZ-REEL	Dual/Precision CMOS R-R OP AMP
AD8652ARZ-REEL7	Dual/Precision CMOS R-R OP AMP
AD8655ARMZ	Low Noise R-R out DigiTrim Cmos Op Amp
AD8655ARMZ-REEL	Low Noise R-R out DigiTrim Cmos Op Amp
AD8655ARZ	Low Noise R-R out DigiTrim Cmos Op Amp
AD8655ARZ-REEL	Low Noise R-R out DigiTrim Cmos Op Amp
AD8655ARZ-REEL7	Low Noise R-R out DigiTrim Cmos Op Amp
AD8656ARMZ	Dual 3nV Precision DigiTrim OpAmp
AD8656ARMZ-REEL	Dual 3nV Precision DigiTrim OpAmp
AD8656ARZ	Dual 3nV Precision DigiTrim OpAmp
AD8656ARZ-REEL	Dual 3nV Precision DigiTrim OpAmp
AD8656ARZ-REEL7	Dual 3nV Precision DigiTrim OpAmp
AD8656WARMZ-REEL	2X Lw Noise Prcsn RRIO 5V Op Amp
AD8657ACPZ-RL	18V 20μV 200kHz CMOS R-R Output OpAmp

AD8657ACPZ-R7	18V 20 μ V 200kHz CMOS R-R Output OpAmp
AD8657ARMZ	18V 20 μ V 200kHz CMOS R-R Output OpAmp
AD8657ARMZ-RL	18V 20 μ V 200kHz CMOS R-R Output OpAmp
AD8657ARMZ-R7	18V 20 μ V 200kHz CMOS R-R Output OpAmp
AD8659ACPZ-RL	18V MicroPower RRIO PrecisionCMOS OPAMP
AD8659ACPZ-R7	18V MicroPower RRIO PrecisionCMOS OPAMP
AD8659ARZ	18V MicroPower RRIO PrecisionCMOS OPAMP
AD8659ARZ-RL	18V MicroPower RRIO PrecisionCMOS OPAMP
AD8659ARZ-R7	18V MicroPower RRIO PrecisionCMOS OPAMP
AD8661ACPZ-REEL	16V Single DigiTrim Precision CMOS AMP
AD8661ACPZ-REEL7	16V Single DigiTrim Precision CMOS AMP
AD8661ACPZ-R2	16V Single DigiTrim Precision CMOS AMP
AD8661ARZ	16V Single DigiTrim Precision CMOS AMP
AD8661ARZ-REEL	16V Single DigiTrim Precision CMOS AMP
AD8661ARZ-REEL7	16V Single DigiTrim Precision CMOS AMP
AD8662ARMZ	16V Dual Precision CMOS AMP
AD8662ARMZ-REEL	16V Dual Precision CMOS AMP
AD8662ARZ	16V Dual Precision CMOS AMP
AD8662ARZ-REEL	16V Dual Precision CMOS AMP
AD8662ARZ-REEL7	16V Dual Precision CMOS AMP
AD8663ACPZ-REEL	16V SingleLowPower/Noise AMP
AD8663ACPZ-REEL7	16V SingleLowPower/Noise AMP
AD8663ACPZ-R2	16V SingleLowPower/Noise AMP
AD8663ARZ	16V SingleLowPower/Noise AMP
AD8663ARZ-REEL	16V SingleLowPower/Noise AMP
AD8663ARZ-REEL7	16V SingleLowPower/Noise AMP
AD8664ARUZ	16V Quad Precision CMOS AMP
AD8664ARUZ-REEL	16V Quad Precision CMOS AMP
AD8664ARZ	16V Quad Precision CMOS AMP
AD8664ARZ-REEL	16V Quad Precision CMOS AMP
AD8664ARZ-REEL7	16V Quad Precision CMOS AMP
AD8665ARJZ-REEL	Single LowCost/Noise 16V R-R CMOS Amp
AD8665ARJZ-REEL7	Single LowCost/Noise 16V R-R CMOS Amp
AD8665ARJZ-R2	Single LowCost/Noise 16V R-R CMOS Amp
AD8665ARZ	Single LowCost/Noise 16V R-R CMOS Amp
AD8665ARZ-REEL	Single LowCost/Noise 16V R-R CMOS Amp
AD8665ARZ-REEL7	Single LowCost/Noise 16V R-R CMOS Amp
AD8666ARMZ	Dual LowCost/Noise 16V R-R CMOS Amp
AD8666ARMZ-REEL	Dual LowCost/Noise 16V R-R CMOS Amp
AD8666ARZ	Dual LowCost/Noise 16V R-R CMOS Amp
AD8666ARZ-REEL	Dual LowCost/Noise 16V R-R CMOS Amp
AD8666ARZ-REEL7	Dual LowCost/Noise 16V R-R CMOS Amp
AD8666WARZ-RL	Dual LowCostNoise 16V R-R CMOS Amp
AD8666WARZ-R7	Dual LowCostNoise 16V R-R CMOS Amp
AD8667ARMZ	Dual 16V Low Power/Noise CMOS Amp
AD8667ARMZ-REEL	Dual 16V Low Power/Noise CMOS Amp
AD8667ARZ	Dual 16V Low Power/Noise CMOS Amp
AD8667ARZ-REEL	Dual 16V Low Power/Noise CMOS Amp
AD8667ARZ-REEL7	Dual 16V Low Power/Noise CMOS Amp
AD8668ARUZ	16V Quad Low Cost&Noise AMP

AD8668ARUZ-REEL	16V Quad Low Cost&Noise AMP
AD8668ARZ	16V Quad Low Cost&Noise AMP
AD8668ARZ-REEL	16V Quad Low Cost&Noise AMP
AD8668ARZ-REEL7	16V Quad Low Cost&Noise AMP
AD8668WARUZ-RL	16V Quad Low Noise AMP
AD8668WARUZ-R7	16V Quad Low Noise AMP
AD8669ARUZ	Dual 16V Low Power Low Noise CMOS AMP
AD8669ARUZ-REEL	Dual 16V Low Power Low Noise CMOS AMP
AD8669ARZ	Dual 16V Low Power Low Noise CMOS AMP
AD8669ARZ-REEL	Dual 16V Low Power Low Noise CMOS AMP
AD8669ARZ-REEL7	Dual 16V Low Power Low Noise CMOS AMP
AD8671AR	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8671AR-REEL	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8671AR-REEL7	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8671ARMZ	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8671ARMZ-REEL	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8671ARZ	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8671ARZ-REEL	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8671ARZ-REEL7	SINGLE PRECISION LOW NOISE BIPOLAR AMP
AD8672AR	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8672AR-REEL	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8672AR-REEL7	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8672ARMZ	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8672ARMZ-REEL	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8672ARZ	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8672ARZ-REEL	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8672ARZ-REEL7	DUAL PRECISION LOW NOISE BIPOLAR AMP
AD8674ARU	QUAD PRECISION LOW NOISE BIPOLAR AMP
AD8674ARUZ	QUAD PRECISION LOW NOISE BIPOLAR AMP
AD8674ARUZ-REEL	QUAD PRECISION LOW NOISE BIPOLAR AMP
AD8674ARZ	QUAD PRECISION LOW NOISE BIPOLAR AMP
AD8674ARZ-REEL	QUAD PRECISION LOW NOISE BIPOLAR AMP
AD8674ARZ-REEL7	QUAD PRECISION LOW NOISE BIPOLAR AMP
AD8675ARMZ	2.5nV R-R out Precision BP AMP
AD8675ARMZ-REEL	2.5nV R-R out Precision BP AMP
AD8675ARZ	2.5nV R-R out Precision BP AMP
AD8675ARZ-REEL	2.5nV R-R out Precision BP AMP
AD8675ARZ-REEL7	2.5nV R-R out Precision BP AMP
AD8676ARMZ	Dual 2.5nV RR out Precision BP AMP
AD8676ARMZ-REEL	Dual 2.5nV RR out Precision BP AMP
AD8676ARZ	Dual 2.5nV RR out Precision BP AMP
AD8676ARZ-REEL	Dual 2.5nV RR out Precision BP AMP
AD8676ARZ-REEL7	Dual 2.5nV RR out Precision BP AMP
AD8676BRMZ	Dual 2.5nV RR out Precision BP AMP
AD8676BRMZ-REEL	Dual 2.5nV RR out Precision BP AMP
AD8676BRZ	Dual 2.5nV RR out Precision BP AMP
AD8676BRZ-REEL	Dual 2.5nV RR out Precision BP AMP
AD8676BRZ-REEL7	Dual 2.5nV RR out Precision BP AMP
AD8677ARZ	Next Gen Low Power OP07
AD8677ARZ-REEL	Next Gen Low Power OP07

AD8677ARZ-REEL7	Next Gen Low Power OP07
AD8677AUJZ-REEL	Next Gen Low Power OP07
AD8677AUJZ-REEL7	Next Gen Low Power OP07
AD8677AUJZ-R2	Next Gen Low Power OP07
AD8682ARMZ	Dual Low Power JFet AMP
AD8682ARMZ-REEL	Dual Low Power JFet AMP
AD8682ARZ	Dual Low Power JFet AMP
AD8682ARZ-REEL	Dual Low Power JFet AMP
AD8682ARZ-REEL7	Dual Low Power JFet AMP
AD8684ARUZ	Quad Low Power JFet AMP
AD8684ARUZ-REEL	Quad Low Power JFet AMP
AD8684ARZ	Quad Low Power JFet AMP
AD8684ARZ-REEL	Quad Low Power JFet AMP
AD8684ARZ-REEL7	Quad Low Power JFet AMP
AD8691AKSZ-REEL	Single Low Noise CMOS Amplifier
AD8691AKSZ-REEL7	Single Low Noise CMOS Amplifier
AD8691AKSZ-R2	Single Low Noise CMOS Amplifier
AD8691AUJZ-REEL	Single Low Noise CMOS Amplifier
AD8691AUJZ-REEL7	Single Low Noise CMOS Amplifier
AD8691AUJZ-R2	Single Low Noise CMOS Amplifier
AD8691WAUJZ-RL	Single Low Noise CMOS Amplifier
AD8691WAUJZ-R7	Single Low Noise CMOS Amplifier
AD8692ARMZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8692ARMZ-R7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8692ARZ	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8692ARZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8692ARZ-REEL7	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8692WARMZ-REEL	DUAL PRECISION CMOS RAIL-RAIL OP AMP
AD8694ARUZ	Quad Low Noise CMOS Op-Amp
AD8694ARUZ-REEL	Quad Low Noise CMOS Op-Amp
AD8694ARZ	Quad Low Noise CMOS Op-Amp
AD8694ARZ-REEL	Quad Low Noise CMOS Op-Amp
AD8694ARZ-REEL7	Quad Low Noise CMOS Op-Amp
AD8694WARUZ	4X Lw Noise Lw Cst R/R Out 5V Op Amp
AD8694WARUZ-REEL	4X Lw Noise Lw Cst RRIO 5V Op Amp
AD8698ARMZ-REEL	DUAL PRECISION RAIL-RAIL OP AMP
AD8698ARZ	DUAL PRECISION RAIL-RAIL OP AMP
AD8698ARZ-REEL	DUAL PRECISION RAIL-RAIL OP AMP
AD8698ARZ-REEL7	DUAL PRECISION RAIL-RAIL OP AMP
AD872AJD	IC 12-BIT 10 MSPS ADC
AD872ASD/883B	IC 12-BIT 10 MSPS ADC
AD876JR	IC MONO 10-BIT ADC
AD876JSTZ	IC MONO 10-BIT ADC
AD8801AR	8CH 8-BIT TRIMDAC W/PWR SHDN
AD8801AR-REEL	8CH 8-BIT TRIMDAC W/PWR SHDN
AD8801ARZ	8CH 8-BIT TRIMDAC W/PWR SHDN
AD8801ARZ-REEL	8CH 8-BIT TRIMDAC W/PWR SHDN
AD8802ANZ	12CH 8BIT TDAC W/PWR SHDWN
AD8802AR	12CH 8BIT TDAC W/PWR SHDWN
AD8802ARU	12CH 8BIT TDAC W/PWR SHDWN

AD8802ARU-REEL	12CH 8BIT TDAC W/PWR SHDWN
AD8802ARUZ	12CH 8BIT TDAC W/PWR SHDWN
AD8802ARUZ-REEL	12CH 8BIT TDAC W/PWR SHDWN
AD8802ARZ	12CH 8BIT TDAC W/PWR SHDWN
AD8802ARZ-REEL	12CH 8BIT TDAC W/PWR SHDWN
AD8803AR	8CH 8-BIT TDAC W/VREFL SHWN
AD8803ARZ	8CH 8-BIT TDAC W/VREFL SHWN
AD8803ARZ-REEL	8CH 8-BIT TRIMDAC W/PWR SHDN
AD8804ANZ	12CH 8BIT TDAC W/VREFL SHDWN
AD8804AR	12CH 8BIT TDAC W/VREFL SHDWN
AD8804ARUZ	12CH 8BIT TDAC W/VREFL SHDWN
AD8804ARUZ-REEL	12CH 8BIT TDAC W/VREFL SHDWN
AD8804ARZ	12CH 8BIT TDAC W/VREFL SHDWN
AD8804ARZ-REEL	12CH 8BIT TDAC W/VREFL SHDWN
AD8842ANZ	6-BIT MULTIPLYING TRIMDAC
AD8842AR	8-BIT MULTIPLYING TRIMDAC
AD8842AR-REEL	8-BIT MULTIPLYING TRIMDAC
AD8842ARZ	8-BIT MULTIPLYING TRIMDAC
AD8842ARZ-REEL	8-BIT MULTIPLYING TRIMDAC
AD9042ASTZ	12 bit 41 msp/s ic adc PB Free
AD9051BRS	10-BIT 60 MSPS ADC
AD9051BRS-2V	10-BIT 60 MSPS ADC-2V
AD9051BRSRL	10-BIT 60 MSPS ADC
AD9051BRSRL-2V	10-BIT 60 MSPS ADC - 2V
AD9051BRSZ	10Bit60 MSPS ADC
AD9051BRSZ-2V	10-BIT 60 MSPS ADC-2V
AD9051BRSZRL	10-BIT 60 MSPS ADC
AD9051BRSZRL-2V	10-BIT 60 MSPS ADC - 2V
AD9054ABSTZ-135	8B 135 MSPS ADC
AD9054ABSTZ-200	8B 200 MSPS ADC
AD9057BRS-RL40	8 BIT 40 MSPS ADC
AD9057BRS-40	8 BIT 60 MSPS ADC
AD9057BRS-60	8 BIT 60 MSPS ADC
AD9057BRSZ-RL40	8 BIT 40 MSPS ADC
AD9057BRSZ-RL60	8 BIT 60 MSPS ADC
AD9057BRSZ-RL80	8 BIT 80 MSPS ADC
AD9057BRSZ-40	8 BIT 60 MSPS ADC
AD9057BRSZ-60	8 BIT 60 MSPS ADC
AD9057BRSZ-80	8 BIT 80 MSPS ADC
AD9058AJD	8-BIT 40 MHZ ADC IC IC
AD9058AJJ	8-BIT 40MHZ ADC IC IC
AD9058AKD	8-BIT 40 MHZ ADC IC IC
AD9058AKJ	8-BIT 40 MHZ ADC IC IC
AD9058ATD/883B	8-BIT 40 MHZ ADC IC IC
AD9058ATJ/883B	8-BIT 40 MHZ ADC IC IC
AD9059BRS	8BIT 40MHZ IC ADC
AD9059BRS-REEL	8BIT 40MHZ IC ADC
AD9059BRSZ	BIT 40MHZ IC ADC
AD9059BRSZ-REEL	8 BIT 40MHZ IC ADC
AD9114-DPG2-EBZ	Dual 8 bit low power converter

AD9114BCPZ	Dual 14B Low Power D-A Converter
AD9114BCPZRL7	Dual 14B Low Power D-A Converter
AD9115-DPG2-EBZ	Dual 10 bit low power converter
AD9115BCPZ	Dual 14B Low Power D-A Converter
AD9115BCPZRL7	Dual 14B Low Power D-A Converter
AD9116-DPG2-EBZ	Dual 12 bit low power converter
AD9116BCPZ	Dual 14B Low Power D-A Converter
AD9116BCPZRL7	Dual 14B Low Power D-A Converter
AD9117-DPG2-EBZ	Dual 14B Low Power D-A Converter
AD9117BCPZ	Dual 14B Low Power D-A Converter
AD9117BCPZRL7	Dual 14B Low Power D-A Converter
AD9122-M5372-EBZ	16 Bit Dual Signal Proc DAC EB
AD9122-M5375-EBZ	16 Bit Dual Signal Proc DAC EB
AD9122BCPZ	16 Bit Dual Signal Proc DAC
AD9122BCPZRL	16 Bit Dual Signal Proc DAC
AD9125-M5372-EBZ	16 Bit Dual Signal Proc DAC EVAL
AD9125-M5375-EBZ	16 Bit Dual Signal Proc DAC EVAL
AD9125BCPZ	16 Bit Dual Signal Proc DAC
AD9125BCPZRL	16 Bit Dual Signal Proc DAC
AD9146-M5375-EBZ	16 Bit Dual Signal Proc DAC EB
AD9146BCPZ	16 Bit Dual Signal Proc DAC
AD9146BCPZRL	16 Bit Dual Signal Proc DAC
AD9148-EBZ	16 Bit Quad DAC
AD9148-M5372-EBZ	16 Bit Quad DAC
AD9148-M5375-EBZ	16 Bit Quad DAC
AD9148BBCZ	16 Bit Quad DAC W/O Heat Spreader
AD9148BBCZRL	16 Bit Quad DAC W/O Heat Spreader
AD9148BBPZ	16 Bit Quad DAC
AD9148BBPZRL	16 Bit Quad DAC
AD9200ARS	10-BIT 20 MSPS 80 mW CMOS A/D Converter
AD9200ARSRL	10-BIT 20 MSPS 80 mW CMOS A/D Converter
AD9200ARSZ	10-BIT 20 MSPS 80 mW CMOS ADC
AD9200ARSZRL	10-BIT 20 MSPS 80 mW CMOS ADC
AD9200JRSZ	10-BIT 20 MSPS 80 mW CMOS ADC
AD9200JRSZRL	10-BIT 20 MSPS 80 mW CMOS ADC
AD9201ARS	DUAL CHANNEL 10 BIT RESOLUTION CMOS ADC
AD9201ARSRL	DUAL CHANNEL 10 BIT RESOLUTION CMOS ADC
AD9201ARSZ	10 BIT DUAL RESOLUTION CMOS ADC
AD9201ARSZRL	10 BIT DUAL RESOLUTION CMOS ADC
AD9203ARU	10 BIT 40 MSPS Low-Power A/D Converter
AD9203ARURL7	10 BIT 40 MSPS Low-Power A/D Converter
AD9203ARUZ	10-BIT 40 MSPS ADC
AD9203ARUZRL7	10 BIT 40 MSPS ADC
AD9204-20EBZ	10 Bit 40 Msps dual low power ADC
AD9204-40EBZ	10 Bit 40 Msps dual low power ADC
AD9204-65EBZ	10 Bit 65 Msps dual low power ADC
AD9204-80EBZ	10 Bit 80 Msps dual low power ADC
AD9204BCPZ-20	10 Bit 20 Msps dual low power ADC
AD9204BCPZ-40	10 Bit 40 Msps dual low power ADC
AD9204BCPZ-65	10 Bit 65 Msps dual low power ADC

AD9204BCPZ-80	10 Bit 80 Msps dual low power ADC
AD9204BCPZRL7-20	10 Bit 20 Msps low power dual ADC
AD9204BCPZRL7-40	10 Bit 40 Msps low power dual ADC
AD9204BCPZRL7-65	10 Bit 65 Msps low power dual ADC
AD9204BCPZRL7-80	10 Bit 80 Msps low power dual ADC
AD9211-200EBZ	10-Bit 200 Msps ADC
AD9211-250EBZ	10-Bit 250 Msps ADC
AD9211-300EBZ	10-Bit 300 Msps ADC
AD9211BCPZ-200	10-Bit 200 Msps ADC
AD9211BCPZ-250	10-Bit 250 Msps ADC
AD9211BCPZ-300	10-Bit 300 Msps ADC
AD9212-65EBZ	Octal 10 bit 65 MSPS serial LVDS ADC EB
AD9212ABCPZ-40	Octal 10 bit 40 MSPS serial LVDS ADC
AD9212ABCPZ-65	Octal 10 bit 65 MSPS serial LVDS ADC
AD9212ABCPZRL7-40	Octal 10 bit 40 MSPS serial LVDS ADC
AD9212ABCPZRL7-65	Octal 10 bit 65 MSPS serial LVDS ADC
AD9214BRS-RL105	10 bit 105 mspcs a/d converter on reel
AD9214BRS-RL65	10 BIT 65 MSPS A/D CONVERTER ON REEL
AD9214BRS-105	10 bit 105 mspcs a/d converter
AD9214BRS-65	10 BIT 65 MSPS A/D CONVERTER
AD9214BRS-80	10 BIT 80 MSPS A/D CONVERTER
AD9214BRSZ-RL105	10 bit 105 mspcs ADC on Reel
AD9214BRSZ-RL65	10 BIT 65 MSPS ADC on Reel
AD9214BRSZ-RL80	10 BIT 80 MSPS ADC on reel
AD9214BRSZ-105	10 bit 105 mspcs ADC
AD9214BRSZ-65	10 BIT 65 MSPS A/D CONVERTER
AD9214BRSZ-80	10 BIT 80 MSPS ADC
AD9215BCP-105EBZ	10 Bit Low Power 65/80/105 Msps ADC Eval
AD9215BCPZ-105	10 Bit Low Power 105 Msps ADC
AD9215BCPZ-65	10 Bit Low Power 65MSPS
AD9215BCPZ-80	10 Bit Low Power 80 MSPS
AD9215BRU-105	10 Bit Low Power 65/80/105 Msps ADC
AD9215BRU-65	10 Bit Low Power 65/80/105 Msps ADC
AD9215BRU-80	10 Bit Low Power 65/80/105 Msps ADC Eval
AD9215BRUZ-105	10 Bit Low Power 65/80/105 Msps ADC
AD9215BRUZ-65	10 Bit Low Power 65/80/105 Msps ADC
AD9215BRUZ-80	10 Bit Low Power 65/80/105 Msps ADC Eval
AD9215BRUZRL7-105	10 Bit Low Power 65/80/105 Msps ADC
AD9215BRUZRL7-65	10 Bit Low Power 65/80/105 Msps ADC
AD9215BRUZRL7-80	10 Bit Low Power 65/80/105 Msps ADC PBFr
AD9216-105PCBZ	Dual 10Bit 105MSPS ADC Eval Bd.
AD9216-80PCBZ	Dual 10Bit 80 MSPS ADC PB Free Eval Bd.
AD9216BCPZ-105	Dual 10Bit 105MSPS ADC
AD9216BCPZ-65	Dual 10Bit 65 MSPS ADC
AD9216BCPZ-80	Dual 10Bit 80 MSPS ADC
AD9216BCPZRL7-105	Dual 10Bit 105MSPS ADC 7" ?Reel
AD9216BCPZRL7-65	Dual 10Bit 65 MSPS ADC PB Free 7" Reel
AD9216BCPZRL7-80	Dual 10Bit 80 MSPS ADC PB Free 7" Reel
AD9218BST-RL105	dual 10 bit 105/80/65 mspcs adc
AD9218BST-105	dual 10 bit 105/80/65 mspcs adc

AD9218BSTZ-RL105	dual 10 bit 105/80/65 mspcs adc
AD9218BSTZ-RL40	dual 10 bit 105/80/65/40 mspcs adc
AD9218BSTZ-RL65	mual 10 bit 105/80/65 mspcs adc
AD9218BSTZ-RL80	dual 10 bit 105/80/65 mspcs adc
AD9218BSTZ-105	dual 10 bit 105/80/65 mspcs adc
AD9218BSTZ-40	dual 10 bit 105/80/65/40 mspcs adc
AD9218BSTZ-65	dual 10 bit 105/80/65 mspcs adc
AD9218BSTZ-80	dual 10 bit 105/80/65 mspcs adc
AD9219-65EBZ	Quad 10-bit 65 MSPS Serial LVDS ADC EB
AD9219ABCPZ-40	Quad 10-bit 40 MSPS Serial LVDS ADCPBFre
AD9219ABCPZ-65	Quad 10-bit 65 MSPS Serial LVDS ADCPBFre
AD9219ABCPZRL7-40	Quad 10-bit 40 MSPS Serial LVDS ADCPBFre
AD9219ABCPZRL7-65	Quad 10-bit 65 MSPS Serial LVDS ADCPBFre
AD9220AR	12-Bit 10 MSPS Monolithic A/D Converter
AD9220AR-REEL	12-Bit 10 MSPS Monolithic A/D Converter
AD9220ARS	12-Bit 10 MSPS Monolithic A/D Converter
AD9220ARS-REEL	12-Bit 10 MSPS Monolithic A/D Converter
AD9220ARSZ	12-Bit 10 MSPS Monolithic ADC
AD9220ARSZ-REEL	12-Bit 10 MSPS Monolithic ADC
AD9220ARZ	12-Bit 10 MSPS Monolithic ADC
AD9220ARZ-REEL	12-Bit 10 MSPS Monolithic ADC
AD9221AR	12-Bit 1.25 MSPS Monolithic A/D Converter
AD9221AR-REEL	12Bit 1.25 MSPS Monolithic A/D Converter
AD9221ARS	12Bit 1.25 MSPS Monolithic A/D Converter
AD9221ARS-REEL	12Bit 1.25 MSPS Monolithic A/D Converter
AD9221ARSZ	12Bit 1.25MSPS Monolithic ADC IC
AD9221ARSZ-REEL	12Bit 1.25MSPS Monolithic ADC IC
AD9221ARZ	12-Bit 1.25 MSPS Monolithic ADC
AD9221ARZ-REEL	12Bit 1.25 MSPS Monolithic ADC
AD9222-65EBZ	Octal 12 bit 65 MSPS serial LVDS ADC EB
AD9222ABCPZ-40	Octal 12 bit 40 MSPS serial LVDS ADC
AD9222ABCPZ-50	Octal 12 bit 50 MSPS serial LVDS ADC
AD9222ABCPZ-65	Octal 12 bit 65 MSPS serial LVDS ADC
AD9222ABCPZRL7-50	Octal 12 bit 50 MSPS serial LVDS ADC
AD9222ABCPZRL7-65	Octal 12 bit 65 MSPS serial LVDS ADC
AD9223ARSZ	12-Bit 1.5/3.0/10 MSPS ADC
AD9223ARSZ-REEL	12-Bit 1.5/3.0/10 MSPS ADC
AD9223ARZ	12-Bit 1.5/3.0/10 MSPS ADC
AD9223ARZ-REEL	12-Bit 1.5/3.0/10 MSPS ADC
AD9224ARSZ	12-Bit 40 MSPS Monolithic ADC
AD9224ARSZRL	12-Bit 40 MSPS Monolithic ADC
AD9225AR	12 BIT 25 MSPS Monolithic A/C Converter
AD9225ARS	12 BIT 25 MSPS Monolithic A/D Converter
AD9225ARSRL	12 BIT 25 MSPS Monolithic A/D Converter
AD9225ARSZ	12 BIT 25 MSPS Monolithic ADC
AD9225ARSZRL	12 BIT 25 MSPS Monolithic ADC
AD9225ARZ	12 BIT 25 MSPS Monolithic ADC
AD9225ARZRL	12 BIT 25 MSPS Monolithic ADC
AD9226ARS	12-BIT 65MSPS A/D Converter
AD9226ARSRL	12-BIT 65 MSPS A/D Converter

AD9226ARSZ	12-BIT 65MSPS ADC
AD9226ARSZRL	12-BIT 65 MSPS ADC
AD9226AST	12-BIT 65 MSPS A/D Converter
AD9226ASTRL	12-BIT 65 MSPS A/D Converter
AD9226ASTZ	12-BIT 65 MSPS ADC
AD9226ASTZRL	12-BIT 65 MSPS ADC
AD9228-65EBZ	Quad 12-bit 65 MSPS Serial LVDS Eval
AD9228ABCPZ-40	Quad 12-bit 40 MSPS Serial LVDS ADCPBFre
AD9228ABCPZ-65	Quad 12-bit 65 MSPS Serial LVDS ADCPBFre
AD9228ABCPZRL7-40	Quad 12-bit 40 MSPS Serial LVDS ADCPBFre
AD9228ABCPZRL7-65	Quad 12-bit 65 MSPS Serial LVDS ADCPBFre
AD9229ABCPZ-50	Quad 12-Bit 50 MSPS LVDS 3V ADC
AD9229ABCPZ-65	Quad 12-Bit 50/65 MSPS 3V ADC
AD9229ABCPZRL7-50	Quad 12-Bit 50 MSPS LVDS 3V ADC
AD9229ABCPZRL7-65	Quad 12-Bit 50/65 MSPS 3V ADC
AD9230-170EBZ	12-Bit 170 Msps ADC EB
AD9230-210EBZ	12-Bit 210 Msps ADC EB
AD9230-250EBZ	12-Bit 250 Msps ADC EB
AD9230BCPZ-170	12-Bit 170 Msps ADC
AD9230BCPZ-210	12-Bit 210 Msps ADC
AD9230BCPZ-250	12-Bit 250 Msps ADC
AD9230BCPZRL7-170	12-Bit 170 Msps ADC
AD9230BCPZ11-200	11-Bit 200 Msps ADC
AD923011-200EBZ	11-Bit 200 Msps ADC EB
AD9231BCPZ-20	12 Bit 20 MSPS Dual Low Power ADC
AD9231BCPZ-40	12 Bit 40 MSPS Dual Low Power ADC
AD9231BCPZ-65	12 Bit 65 MSPS Dual Low Power ADC
AD9231BCPZ-80	12 Bit 80 MSPS Dual Low Power ADC
AD9231BCPZRL7-20	12 Bit 20 MSPS Low Power Dual ADC
AD9231BCPZRL7-40	12 Bit 40 MSPS Low Power Dual ADC
AD9231BCPZRL7-65	12 Bit 65 MSPS Low Power Dual ADC
AD9231BCPZRL7-80	12 Bit 80 MSPS Low Power Dual ADC
AD9233-125EBZ	1.8V 12Bit 125 Msps ADC EB
AD9233-80EBZ	1.8V 12Bit 80 Msps ADC EB
AD9233BCPZ-105	1.8V 12Bit 105 Msps ADC
AD9233BCPZ-125	1.8V 12Bit 105/125 Msps ADC
AD9233BCPZ-80	1.8V 12Bit 80 Msps ADC
AD9233BCPZRL7-105	1.8V 12Bit 105 Msps ADC
AD9233BCPZRL7-125	1.8V 12Bit 105/125 Msps ADC
AD9235BCPZ-20	12-BIT 3V 20/40/65 MSPS ADC
AD9235BCPZ-40	12-BIT 3V 40 MSPS ADC
AD9235BCPZ-65	12-BIT 3V 65 MSPS ADC
AD9235BCPZRL7-20	12-BIT 3V 20/40/65 MSPS ADC
AD9235BCPZRL7-40	12-BIT 3V 40 MSPS ADC
AD9235BCPZRL7-65	12-BIT 3V 65 MSPS ADC
AD9235BRU-20	12-BIT 3V 20/40/65 MSPS ADC
AD9235BRU-40	12-BIT 3V 20/40/65 MSPS ADC
AD9235BRU-65	12-BIT 3V 20/40/65 MSPS ADC
AD9235BRURL7-20	12-BIT 3V 20/40/65 MSPS ADC
AD9235BRURL7-40	12-BIT 3V 20/40/65 MSPS ADC

AD9235BRURL7-65	12-BIT 3V 20/40/65 MSPS ADC
AD9235BRUZ-20	12-BIT 3V 20/40/65 MSPS ADC
AD9235BRUZ-40	12-BIT 3V 40 MSPS ADC
AD9235BRUZ-65	12-BIT 3V 65 MSPS ADC
AD9235BRUZRL7-20	12-BIT 3V 20/40/65 MSPS ADC
AD9235BRUZRL7-40	12-BIT 3V 40 MSPS ADC
AD9235BRUZRL7-65	12-BIT 3V 65 MSPS ADC
AD9236BCPZ-80	12-BIT 3V 80 MSPS ADC
AD9236BCPZRL7-80	12-BIT 3V 80 MSPS ADC
AD9236BRUZ-80	12-BIT 3V 80 MSPS ADC
AD9236BRUZRL7-80	12-BIT 3V 80 MSPS ADC
AD9237BCPZ-20	12 BIT 3V 20 MSPS LOW POWER ADC
AD9237BCPZ-40	12-BIT 3V 40 MSPS LOW POWER ADC
AD9237BCPZ-65	12-BIT 3V 65 MSPS LOW POWER ADC
AD9237BCPZRL7-20	12 BIT 3V 20 MSPS LOW POWER ADC
AD9237BCPZRL7-40	12-BIT 3V 40 MSPS LOW POWER ADC
AD9237BCPZRL7-65	12-BIT 3V 65 MSPS LOW POWER ADC
AD9238BCP-65EBZ	Eval Board 12-BIT DUAL65 MSPS ADC
AD9238BCPZ-20	12 BIT DUAL 20/40/65 MSPS ADC
AD9238BCPZ-40	12 BIT DUAL 20/40/65 MSPS ADC
AD9238BCPZ-65	12 BIT DUA 20/40/65 MSPS ADC
AD9238BCPZRL-20	12 BIT DUA 20/40/65 MSPS ADC
AD9238BCPZRL-40	12 BIT DUAL 20/40/65 MSPS ADC
AD9238BCPZRL-65	12 BIT DUAL 20/40/65 MSPS ADC
AD9238BSTZ-20	DUAL 12-BIT 20 MSPS ADC
AD9238BSTZ-40	DUAL 12-BIT 40 MSPS ADC
AD9238BSTZ-65	DUAL 12-BIT 65 MSPS ADC
AD9238BSTZRL-20	DUAL 12 BIT 20 MSPS ADC
AD9238BSTZRL-40	DUAL 12 BIT 40 MSPS ADC
AD9238BSTZRL-65	DUAL 12 BIT 65 MSPS ADC
AD9239-250KITZ	Quad 12 Bit 250 MSPS Serial ADC-Evl Brd
AD9239BCPZ-170	Quad 12 Bit 170 MSPS Serial ADC
AD9239BCPZ-210	Quad 12 Bit 210 MSPS Serial ADC
AD9239BCPZ-250	Quad 12 Bit 250 MSPS Serial ADC
AD9240AS	14 BIT 10 MSPS Monolithic A/D Converter
AD9240ASRL	14 BIT 10 MSPS Monolithic A/D Converter
AD9240ASZ	14 BIT 10 MSPS Monolithic ADC
AD9240ASZRL	14 BIT 10 MSPS Monolithic ADC
AD9241ASZ	14Bit 1.25 MSPS Monolithic ADC
AD9241ASZRL	14Bit 1.25 MSPS Monolithic ADC
AD9243ASZ	14-Bit 3 MSPS Monolithic ADC
AD9243ASZRL	14-Bit 3 MSPS Monolithic ADC
AD9244BSTZ-40	14 BIT 40/65 MSPS ADC
AD9244BSTZ-65	14 BIT 40/65 MSPS ADC
AD9244BSTZRL-40	14 BIT 40/65 MSPS ADC
AD9244BSTZRL-65	14 BIT 40/65 MSPS ADC
AD9245BCPZ-20	14-BIT 3V 80 MSPS ADC
AD9245BCPZ-40	14-BIT 3V 80 MSPS ADC
AD9245BCPZ-65	14-BIT 3V 80 MSPS ADC
AD9245BCPZ-80	14-BIT 3V 80 MSPS ADC

AD9245BCPZRL7-20	14-BIT 3V 80 MSPS ADC
AD9245BCPZRL7-40	14-BIT 3V 80 MSPS ADC
AD9245BCPZRL7-65	14-BIT 3V 80 MSPS ADC
AD9245BCPZRL7-80	14-BIT 3V 80 MSPS ADC
AD9246-125EBZ	1.8V 14Bit 125 MSPS ADC EB
AD9246BCPZ-105	1.8V 14Bit 105 MSPS ADC
AD9246BCPZ-125	1.8V 14Bit 125 MSPS ADC
AD9246BCPZ-80	1.8V 14Bit 80 MSPS ADC
AD9246BCPZRL7-105	1.8V 14Bit 105 MSPS ADC
AD9246BCPZRL7-125	1.8V 14Bit 125 MSPS ADC
AD9248BCP-65EBZ	ard 14BIT DUAL 3V CMOS 65 MSPS ADC
AD9248BCPZ-20	14 BIT DUAL 3V CMOS 20 MSPS ADC
AD9248BCPZ-40	14 BIT DUAL 3V CMOS 40 MSPS ADC
AD9248BCPZ-65	14 BIT DUAL 3V CMOS 65 MSPS ADC
AD9248BCPZRL-20	14 BIT DUAL 3V CMOS 20 MSPS ADC
AD9248BCPZRL-40	14 BIT DUAL 3V CMOS 40 MSPS ADC
AD9248BCPZRL-65	14 BIT DUAL 3V CMOS 65 MSPS ADC
AD9248BST-65EBZ	Eval Board Dual 14 BIT 3V CMOS ADC
AD9248BSTZ-20	14 BIT DUAL 3V CMOS 20 MSPS ADC
AD9248BSTZ-40	14 BIT DUAL 3V CMOS 40 MSPS ADC
AD9248BSTZ-65	14 BIT DUAL 3V CMOS 65 MSPS ADC
AD9248BSTZRL-40	14 BIT DUAL 3V CMOS 40 MSPS ADC
AD9248BSTZRL-65	14 BIT DUAL 3V CMOS 65 MSPS ADC
AD9251-20EBZ	14 BIT DUAL 20 msp low power ADC
AD9251-40EBZ	14 BIT DUAL 40 msp low power ADC
AD9251-65EBZ	14 BIT DUAL 65 msp low power ADC
AD9251-80EBZ	14 BIT DUAL 80 msp low power ADC
AD9251BCPZ-20	14 BIT DUAL 20/ msp low power ADC
AD9251BCPZ-40	14 BIT DUAL 40 msp low power ADC
AD9251BCPZ-65	14 BIT DUAL 65 msp low power ADC
AD9251BCPZ-80	14 BIT DUAL 80 msp low power ADC
AD9251BCPZRL7-20	14 BIT DUAL 20/ msp low power ADC
AD9251BCPZRL7-40	14 BIT DUAL 40/ msp low power ADC
AD9251BCPZRL7-65	14 BIT DUAL 65/ msp low power ADC
AD9251BCPZRL7-80	14 BIT DUAL 80/ msp low power ADC
AD9252-50EBZ	14-bit 50Msps Octal ADC EB
AD9252ABCPZ-50	14-bit 50Msps Octal ADC
AD9252ABCPZRL7-50	14-bit 50Msps Octal ADC on 7" reel
AD9253-125EBZ	14 Bit 125Msps Quad ADC
AD9253BCPZ-105	14 Bit 105Msps Quad ADC
AD9253BCPZ-125	14 Bit 125Msps Quad ADC
AD9253BCPZ-80	14 Bit 80 Msps Quad ADC
AD9253BCPZRL7-105	14 Bit 105Msps Quad ADC
AD9253BCPZRL7-125	14 Bit 125Msps Quad ADC
AD9253BCPZRL7-80	14 Bit 80 Msps Quad ADC
AD9253TCPZ-125EP	14 Bit 125Msps Quad ADC
AD9253TCPZRL7-125EP	14 Bit 125Msps Quad ADC
AD9254BCPZ-150	1.8V 14Bit 150 MSPS ADC
AD9254BCPZRL7-150	1.8V 14Bit 150 MSPS ADC
AD9255-105EBZ	14 Bit 105 Msps high SNR 1.8V ADC

AD9255-125EBZ	14 Bit 125 Msps high SNR 1.8V ADC
AD9255-80EBZ	14 Bit 80 Msps high SNR 1.8V ADC
AD9255BCPZ-105	14 Bit 105 Msps high SNR 1.8V ADC
AD9255BCPZ-125	14 Bit 125 Msps high SNR 1.8V ADC
AD9255BCPZ-80	14 Bit 80 Msps high SNR 1.8V ADC
AD9255BCPZRL7-105	14 Bit 105 Msps high SNR 1.8V ADC
AD9255BCPZRL7-125	14 Bit 105 Msps high SNR 1.8V ADC
AD9255BCPZRL7-80	14 Bit 80 Msps high SNR 1.8V ADC
AD9257-65EBZ	4 Bit 65Msps 1.8V Octal ADC
AD9257BCPZ-40	14 Bit 40Msps 1.8V Octal ADC
AD9257BCPZ-65	14 Bit 65Msps 1.8V Octal ADC
AD9257BCPZRL7-40	14 Bit 40Msps 1.8V Octal ADC
AD9257BCPZRL7-65	14 Bit 65Msps 1.8V Octal ADC
AD9258BCPZ-125	Dual 14 bit 125 highSNR ADC
AD9259-50EBZ	14Bit 50 MSPS Serial LVDS ADC
AD9259ABCPZ-50	14Bit 50 MSPS Serial LVDS ADC
AD9259ABCPZRL7-50	14Bit 50 MSPS Serial LVDS ADC
AD9260ASZ	16-BIT High Speed Oversampled ADC
AD9260ASZRL	16-BIT High speed Oversampled ADC
AD9261-10EBZ	16Bit 10 MHz Sigma Delta ADC EB
AD9261BCPZ-10	16Bit 10 MHz Sigma Delta ADC
AD9261BCPZRL7-10	16Bit 10 MHz Sigma Delta ADC
AD9262-10EBZ	16 Bit Dual 10MHz Bandwidth ADC
AD9262BCPZ	16 Bit Dual 2.5MHz Bandwidth ADC
AD9262BCPZ-10	16 Bit Dual 10MHz Bandwidth ADC
AD9262BCPZ-5	16 Bit Dual 5MHz Bandwidth ADC
AD9262BCPZRL7	16 Bit Dual 2.5MHz Bandwidth ADC
AD9262BCPZRL7-10	16 Bit Dual 10MHz Bandwidth ADC
AD9262BCPZRL7-5	16 Bit Dual 5MHz Bandwidth ADC
AD9265-105EBZ	16 Bit 105 Msps high SNR 1.8
AD9265-125EBZ	16 Bit 125 Msps high SNR 1.8
AD9265-80EBZ	16 Bit 80 Msps high SNR 1.8
AD9265BCPZ-105	16 Bit 105 Msps high SNR 1.8
AD9265BCPZ-125	16 Bit 125 Msps high SNR 1.8
AD9265BCPZ-80	16 Bit 80 Msps high SNR 1.8
AD9265BCPZRL7-105	16 Bit 105 Msps high SNR 1.8
AD9265BCPZRL7-125	16 Bit 125 Msps high SNR 1.8
AD9265BCPZRL7-80	16 Bit 80 Msps high SNR 1.8
AD9266-20EBZ	16 Bit 20 MSPS 1.8V Single ADC
AD9266-40EBZ	16 Bit 40 MSPS 1.8V Single ADC
AD9266-65EBZ	16 Bit 65 MSPS 1.8V Single ADC
AD9266-80EBZ	16 Bit 80 MSPS 1.8V Single ADC
AD9266BCPZ-20	16 Bit 20 MSPS 1.8V Single ADC
AD9266BCPZ-40	16 Bit 40 MSPS 1.8V Single ADC
AD9266BCPZ-65	16 Bit 65 MSPS 1.8V Single ADC
AD9266BCPZ-80	16 Bit 80 MSPS 1.8V Single ADC
AD9266BCPZRL7-20	16 Bit 20 MSPS 1.8V Single ADC
AD9266BCPZRL7-40	16 Bit 40 MSPS 1.8V Single ADC
AD9266BCPZRL7-65	16 Bit 65 MSPS 1.8V Single ADC
AD9266BCPZRL7-80	16 Bit 80 MSPS 1.8V Single ADC

AD9267BCPZ	4 Bit 640 Msps Dual Sigma Delta Mod
AD9267BCPZRL7	4 Bit 640 Msps Dual Sigma Delta Mod
AD9267EBZ	4 Bit 640 Msps Dual Sigma Delta Mod
AD9268-125EBZ	Dual 16 bit 125 high SNR ADC
AD9268BCPZ-105	Dual 16 bit 105 high SNR ADC
AD9268BCPZ-125	Dual 16 bit 125 high SNR ADC
AD9268BCPZ-80	Dual 16 bit 80 high SNR ADC
AD9268BCPZRL7-125	Dual 16 bit 125 high SNR ADC
AD9268BCPZRL7-80	Dual 16 bit 80 high SNR ADC
AD9269-20EBZ	16 Bit 20 Msps low pwr dual ADC
AD9269-40EBZ	16 Bit 40 Msps low pwr dual ADC
AD9269-65EBZ	16 Bit 65 Msps low pwr dual ADC
AD9269-80EBZ	16 Bit 80 Msps low pwr dual ADC
AD9269BCPZ-20	16 Bit 20 Msps low pwr dual ADC
AD9269BCPZ-40	16 Bit 40 Msps low pwr dual ADC
AD9269BCPZ-65	16 Bit 65 Msps low pwr dual ADC
AD9269BCPZ-80	16 Bit 80 Msps low pwr dual ADC
AD9269BCPZRL7-20	16 Bit 20 Msps low pwr dual ADC
AD9269BCPZRL7-40	16 Bit 40 Msps low pwr dual ADC
AD9269BCPZRL7-65	16 Bit 65 Msps low pwr dual ADC
AD9269BCPZRL7-80	16 Bit 80 Msps low pwr dual ADC
AD9271BSVZ-25	A2Bit 25 MSPS Octal ADC
AD9271BSVZ-40	12Bit 40 MSPS Octal ADC
AD9271BSVZ-50	12Bit 50 MSPS Octal ADC
AD9271BSVZRL-25	12Bit 25 MSPS Octal ADC
AD9271BSVZRL-40	12Bit 40 MSPS Octal ADC
AD9271BSVZRL-50	12Bit 50 MSPS Octal ADC
AD9272-65EBZ	12Bit 65 MSPS Octal ADC EB
AD9272BSVZ-40	12Bit 40 MSPS Octal ADC
AD9272BSVZ-65	12Bit 65 MSPS Octal ADC
AD9272BSVZ-80	12Bit 80 MSPS Octal ADC
AD9272BSVZRL-40	12Bit 40 MSPS Octal ADC
AD9272BSVZRL-65	12Bit 65 MSPS Octal ADC
AD9272BSVZRL-80	12Bit 80 MSPS Octal ADC
AD9273BBCZ-25	12Bit 25 MSPS Octal ADC
AD9273BBCZ-40	12Bit 40 MSPS Octal ADC
AD9273BBCZ-50	12Bit 50 MSPS Octal ADC
AD9273BSVZ-25	12Bit 25 MSPS Octal ADC
AD9273BSVZ-40	12Bit 40 MSPS Octal ADC
AD9273BSVZ-50	12Bit 50 MSPS Octal ADC
AD9276-65EBZ	12 BitOctal DC & I&Q Demod EB
AD9276-80KITZ	12 BitOctal DC & I&Q Demod EB
AD9276BSVZ	12 BitOctal DC & I&Q Demod
AD9277-50EBZ	14 Bit Octal LNA.VGA/AAF/ADC & CW I&Q EB
AD9277BSVZ	14 Bit Octal LNA.VGA/AAF/ADC & CW I&Q
AD9278-50EBZ	12 Bit SiGe BICMOS Octal DBF AFE LP
AD9278BBCZ	12 Bit SiGe BICMOS Octal DBF AFE LP
AD9279-65EBZ	12 Bit SiGe BiCMOS Octal DBF AFE LN
AD9279-80KITZ	12 Bit SiGe BiCMOS Octal DBF AFE LN
AD9279BBCZ	12 Bit SiGe BiCMOS Octal DBF AFE LN

AD9280ARS	8-BIT 32 MSPS 80 mW CMOS ADC
AD9280ARSRL	8-BIT 32 MSPS 80 mW CMOS ADC
AD9280ARSZ	8-Bit 32 MSPS 80 mW CMOS ADC
AD9280ARSZRL	8-BIT 32 MSPS 80 mW CMOS ADC
AD9281ARS	DUAL CHANNEL 8 BIT RESOLUTION CMOS ADC
AD9281ARSRL	DUAL CHANNEL 8 BIT RESOLUTION CMOS ADC
AD9281ARSZ	8 BIT DUAL RESOLUTION CMOS ADC
AD9281ARSZRL	8 BIT DUAL RESOLUTION CMOS ADC
AD9283BRS-RL100	8 BIT 100 MSPS 3.3V A/D CONVERTER
AD9283BRS-RL50	8 BIT 100 MSPS 3.3V A/D CONVERTER
AD9283BRS-100	8 BIT 100 MSPS 3.3V A/D CONVERTER
AD9283BRS-50	8 BIT 100 MSPS 3.3V A/D CONVERTER
AD9283BRS-80	8 BIT 100 MSPS 3.3V A/D CONVERTER
AD9283BRSZ-RL100	8 BIT 100 MSPS 3.3V ADC
AD9283BRSZ-RL50	8 BIT 100 MSPS 3.3V ADC
AD9283BRSZ-RL80	8BIT 100 MSPS 3.3V A/D CONVERTER
AD9283BRSZ-100	8 BIT 100 MSPS 3.3V ADC
AD9283BRSZ-50	8 BIT 100 MSPS 3.3V ADC
AD9283BRSZ-80	8BIT 80 MSPS 3.3V A/D CONVERTER
AD9284-250EBZ	8-Bit 250Msps dual Low Power-Cost ADC
AD9284BCPZ-250	8-Bit 250Msps dual Low Power-Cost ADC
AD9284BCPZRL7-250	8-Bit 250Msps dual Low Power-Cost ADC
AD9286-500EBZ	8 Bit 500 Msps 1.8V ADC
AD9286BCPZ-500	8 Bit 500 Msps 1.8V ADC
AD9286BCPZRL7-500	8 Bit 500 Msps 1.8V ADC
AD9287-100EBZ	Quad 8-Bit 100Msps LVDS Serial ADC EB
AD9287ABCPZ-100	Quad 8-Bit 100Msps LVDS Serial ADC
AD9287ABCPZRL7-100	Quad 8-Bit 100Msps LVDS Serial ADC
AD9288BSTZ-100	8 BIT 100 MSPS DUAL ADC
AD9288BSTZ-40	8 BIT 40 MSPS DUAL ADC
AD9288BSTZ-80	8 BIT 80 MSPS DUAL ADC
AD9288BSTZRL-40	8 BIT 40 MSPS DUAL ADC
AD9289BBC	8 bit low powr quad 65 Msps ADC
AD9329KCPZ	Multi-Standard IF Receiver
AD9329KCPZ-REEL	Multi-Standard IF Receiver
AD9380/PCBZ	Pb-free EVALUATION kit AD9380
AD9380KSTZ-100	100 MHz HDMI & Analog Interface
AD9380KSTZ-150	150 MHz HDMI & Analog Interface
AD9381/PCBZ	Pb-free EVALUATION kit AD9381
AD9381KSTZ-100	Pb-free 100 MHz HDMI Analog interface
AD9381KSTZ-150	Pb-free 150 MHz HDMI Analog interface
AD9387NKBBCZ-80	Pb-free HDMI Tx @ 80 MHz
AD9387NKBBCZRL-80	Pb-free HDMI Tx @ 80 MHz
AD9388ABSTZ-A5	Analog + HDMI I/F (1A 1D Version)
AD9388ABSTZ-170	12-bit Multi Format Video Decoder with
AD9388ABSTZ-5P	Analog + HDMI I/F (1A 1D Version)
AD9389AKCPZ-80	Pb-free 80 MHz HDMI Tx & internal HDCP
AD9389BBCPZ-165	Pb-free 165MHz HDMI Tx&internal HDCP
AD9389BBCPZ-80	Pb-free 80MHz HDMI Tx&internal HDCP
AD9389BBSTZ-165	Pb-free 165MHz HDMI Tx & internal HDCP k

AD9389BBSTZ-80	Pb-free 80 MHz HDMI Tx & internal HDCP k
AD9393BBCZ-80	Pb-free Low power HDMI Rx
AD9393BBCZRL-80	Pb-free Low power HDMI Rx
AD9394BCBZ-R7	Charge pump w/ +5V+/3.3V out to support
AD9398/PCBZ	Pb-freeEVALUATION kit AD9398
AD9398KSTZ-100	Pb-free 100 MHz HDMI Interface
AD9398KSTZ-150	Pb-free 150 MHz HDMI Interface
AD9410BSVZ	10 BIT 210 MSPS ADC
AD9411BSVZ-170	10 Bit 170 MSPS ADC
AD9411BSVZ-200	10 Bit 200 MSPS ADC
AD9430BSVZ-170	12Bit 170 Msps ADC
AD9430BSVZ-210	12Bit 210 Msps ADC
AD9432BSTZ-105	12 BIT 105 MSPS ADC
AD9432BSTZ-80	12 BIT 80MSPS ADC
AD9432BSVZ-105	12 BIT 105MSPS ADC
AD9432BSVZ-80	12 BIT 80MSPS ADC
AD9433BSVZ-105	12 bit 105 mspcs adc
AD9433BSVZ-125	12 bit 125 mspcs adc
AD9434-370EBZ	12 Bit 370Msps 1.8V ADC
AD9434-500EBZ	12 Bit 500Msps 1.8V ADC
AD9434BCPZ-370	12 Bit 370Msps 1.8V ADC
AD9434BCPZ-500	12 Bit 500Msps 1.8V ADC
AD9434BCPZRL7-370	12 Bit 370Msps 1.8V ADC
AD9434BCPZRL7-500	12 Bit 500Msps 1.8V ADC
AD9444BSVZ-80	14-Bit 80 Msps ADC
AD9445BSVZ-105	14-Bit 105 MSPS ADC
AD9445BSVZ-125	14-Bit 125 MSPS ADC
AD9446BSVZ-100	16Bit 100 MSPS ADC
AD9446BSVZ-80	16Bit 80 MSPS ADC PB Free
AD9460-105LVDS/PCBZ	16Bit 105 MSPS ADC EB
AD9460-80LVDS/PCBZ	16Bit 80 MSPS ADC EB
AD9460BSVZ-105	16Bit 105 MSPS ADC PB Free
AD9460BSVZ-80	16Bit 80 MSPS ADC PB Free
AD9461-LVDS/PCBZ	16Bit 130 MSPS ADC EB
AD9461BSVZ	16Bit 130 MSPS ADC
AD9467-200EBZ	16 Bit 200 MSPS ADC EVAL
AD9467-250EBZ	16 Bit 250 MSPS ADC EVAL
AD9467BCPZ-200	16 Bit 200 MSPS ADC
AD9467BCPZ-250	16 Bit 250 MSPS ADC
AD9467BCPZRL7-200	16 Bit 200 MSPS ADC
AD9467BCPZRL7-250	16 Bit 250 MSPS ADC
AD9480ASUZ-250	8 bit 250 Msps 3V ADC
AD9480BSUZ-250	8 bit 250 Msps 3V ADC
AD9481-PCBZ	8-Bit 250 Msps ADC CMOS Eval Bd.
AD9481BSUZ-250	8-Bit 250 Msps ADC CMOS Output
AD9484-500EBZ	8 Bit 500 Msps 1.8V ADC
AD9484BCPZ-500	8 Bit 500 Msps 1.8V ADC
AD9484BCPZRL7-500	8 Bit 500 Msps 1.8V ADC
AD9510/PCBZ	800MHz PLL Clock Dist Eval Bd.
AD9510-VCO/PCBZ	800MHz PLL Clock Dist Eval Bd.

AD9510BCPZ	800MHz PLL Clock distribution
AD9510BCPZ-REEL7	250MHz PLL Clock distribution
AD9511BCPZ	800MHz Clock Distribution IC pr free
AD9511BCPZ-REEL7	800MHz Clock Distribution IC pb free
AD9512/PCBZ	800MHz Clock Distribution Eval Bd.
AD9512BCPZ	800MHz Clock Distribution IC
AD9512BCPZ-REEL7	800MHz Clock Distribution IC
AD9513/PCBZ	800MHz 3-Chan Clock Distribution EB
AD9513BCPZ	800MHz 3-Chan Clock Distribution
AD9513BCPZ-REEL7	800MHz 3-Chan Clock Distribution
AD9514/PCBZ	1.5 GHz 3-Channel MiniDivider Eval Bd
AD9514BCPZ	s.5 GHz 3-Channel MiniDivider
AD9514BCPZ-REEL7	1.5 GHz 3-Channel MiniDivider
AD9515/PCBZ	1.5 GHz 2-Channel MiniDivider Eval.Bd.
AD9515BCPZ	1.5 GHz 2-Channel MiniDivider
AD9515BCPZ-REEL7	1.5 GHz 2-Chanl MiniDivider
AD9516-0/PCBZ	Clock IC with 2.8GHz on-chip VCO EB
AD9516-0BCPZ	Clock IC with 2.8GHz on-chip VCO
AD9516-0BCPZ-REEL7	Clock IC with 2.8GHz on-chip VCO
AD9516-1/PCBZ	Clock IC with 2.5GHz on-chip VCO EB
AD9516-1BCPZ	Clock IC with 2.5GHz on-chip VCO
AD9516-1BCPZ-REEL7	Clock IC with 2.5GHz on-chip VCO
AD9516-2/PCBZ	Clock IC with 2.25GHz on=chip VCO
AD9516-2BCPZ	Clock IC with 2.25GHz on=chip VCO
AD9516-2BCPZ-REEL7	Clock IC with 2.25GHz on-chip VCO
AD9516-3/PCBZ	clock IC with 2.0GHz on=chip VCO EB
AD9516-3BCPZ	Clock IC with 2.0GHz on=chip VCO
AD9516-3BCPZ-REEL7	Hz on-chip VCO
AD9516-4/PCBZ	Clock IC with 1.8GHz on-chip VCO eb
AD9516-4BCPZ	Clock IC with 1.8GHz on-chip VCO
AD9516-4BCPZ-REEL7	Clock IC with 1.8GHz on-chip VCO
AD9516-5/PCBZ	Clock IC with 2.5GHz on-chip VCO EB
AD9516-5BCPZ	10/14 Chan Clock IC w/PLL-no VCO
AD9516-5BCPZ-REEL7	10/14 Chan Clock IC w/PLL-no VCO
AD9517-0A/PCBZ	12-Output Clock Generator with 2.8GHz VC
AD9517-0ABCPZ	12-Output Clock Generator with 2.8GHz VC
AD9517-0ABCPZ-RL7	12-Output Clock Generator with 2.8GHz VC
AD9517-1A/PCBZ	12-Output Clock Generator with 2.8GHz VC
AD9517-1ABCPZ	12-Output Clock Generator with 2.5GHz VC
AD9517-1ABCPZ-RL7	12-Output Clock Generator with 2.5GHz VC
AD9517-2A/PCBZ	12-Output Clock Generator with 2.8GHz VC
AD9517-2ABCPZ	Ouput Clock Generator with 2.2Hz VCO
AD9517-2ABCPZ-RL7	Ouput Clock Generator with 2.2Hz VCO
AD9517-3A/PCBZ	12-Output Clock Generator with 2.8GHz VC
AD9517-3ABCPZ	12OutputClock Generator with 2.0 GHz VCO
AD9517-3ABCPZ-RL7	12OutputClock Generator with 2.0 GHz VCO
AD9517-4A/PCBZ	12-Output Clock Generator with 2.8GHz VC
AD9517-4ABCPZ	12OutputClock Generator with 1.8 GHz vCO
AD9517-4ABCPZ-RL7	12OutputClock Generator with 1.8 GHz vCO
AD9518-0A/PCBZ	6-Output Clock Generator with 2.8GHz

AD9518-0ABCPZ	6-Output Clock Generator with 2.8GHz
AD9518-0ABCPZ-RL7	6-Output Clock Generator with 2.8GHz
AD9518-1A/PCBZ	6-Output Clock Generator with 2.8GHz
AD9518-1ABCPZ	6-Output Clock Generator with 2.8GHz
AD9518-1ABCPZ-RL7	6-Output Clock Generator with 2.8GHz
AD9518-2A/PCBZ	6-Output Clock Generator with 2.8GHz
AD9518-2ABCPZ	6-Output Clock Generator with 2.8GHz
AD9518-2ABCPZ-RL7	6-Output Clock Generator with 2.8GHz
AD9518-3A/PCBZ	6-Output Clock Generator with 2.8GHz
AD9518-3ABCPZ	6-Output Clock Generator with 2.8GHz
AD9518-3ABCPZ-RL7	6-Output Clock Generator with 2.8GHz
AD9518-4A/PCBZ	6-Output Clock Generator with 2.8GHz
AD9518-4ABCPZ	6-Output Clock Generator with 2.8GHz
AD9518-4ABCPZ-RL7	6-Output Clock Generator with 2.8GHz
AD9520-0/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9520-0BCPZ	Clock IC with 2.8GHz on-chip VCO
AD9520-0BCPZ-REEL7	'lock IC with 2.8GHz on-chip VCO
AD9520-1/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9520-1BCPZ	12/24 Channel Clock Gen 2 5 GHz VCO
AD9520-1BCPZ-REEL7	12/24 Channel Clock Distribution w/ On-C
AD9520-2/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9520-2BCPZ	12/24 Channel Clock Gen 2 25GH
AD9520-2BCPZ-REEL7	12/24 Channel Clock Distribution w/ On-C
AD9520-3/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9520-3BCPZ	12/24 Channel Clock Gen 2 0GH
AD9520-3BCPZ-REEL7	12/24 Channel Clock Distribution w/ On-C
AD9520-4/PCBZ	Clock IC with 1.6GHz on-chip VCO
AD9520-4BCPZ	Clock IC with 1.6GHz on-chip VCO
AD9520-4BCPZ-REEL7	Clock IC with 1.6GHz on-chip VCO
AD9520-5/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9520-5BCPZ	12/24-Output Clock Generator
AD9520-5BCPZ-REEL7	12/24-Output Clock Generator
AD9522-0/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9522-0BCPZ	12- Channel Clock Generator with Integra
AD9522-0BCPZ-REEL7	12- Channel Clock Generator with Integra
AD9522-1/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9522-1BCPZ	12- Channel Clock Generator w/Int VCO
AD9522-1BCPZ-REEL7	12- Channel Clock Generator w/Int VCO
AD9522-2/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9522-2BCPZ	12- Channel Clock Generator with Int.VCO
AD9522-2BCPZ-REEL7	12- Channel Clock Generator with Int.VCO
AD9522-3/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9522-3BCPZ	12- Channel Clock Generator with Integra
AD9522-3BCPZ-REEL7	12- Channel Clock Generator with Integra
AD9522-4/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9522-4BCPZ	12- Channel Clock Generator with Integra
AD9522-4BCPZ-REEL7	12- Channel Clock Generator with Integra
AD9522-5/PCBZ	12/24 Channel Clock Gen 2 0GH
AD9522-5BCPZ	12- Channel Clock Generator with Integra
AD9522-5BCPZ-REEL7	12- Channel Clock Generator with Integra

AD9523/PCBZ	High performance dual loop cloc
AD9523-1/PCBZ	High performance Dual loop Clock Distrib
AD9523-1BCPZ	High performance Dual loop Clock Distrib
AD9523-1BCPZ-REEL7	High performance Dual loop Clock Distrib
AD9523BCPZ	High performance Dual loop Clock Distrib
AD9523BCPZ-REEL7	High performance Dual loop Clock Distrib
AD9524/PCBZ	High performance 6 output dual loop cloc
AD9524BCPZ	High performance 6 output dual loop cloc
AD9524BCPZ-REEL7	High performance 6 output dual loop cloc
AD9540/PCBZ	650 MHz Clock Generator Eval Bd.
AD9540-VCO/PCBZ	650 MHz Clock Generator Eval Bd.
AD9540BCPZ	650 MHz Clock Generator
AD9540BCPZ-REEL7	650 MHz Clock Generator on reel
AD9547/PCBZ	Network clock generator/synchronizer
AD9547BCPZ	Network Clock Generator/Synchronizer
AD9547BCPZ-REEL7	Network Clock Generator/Synchronizer
AD9548/PCBZ	8-Input 5-Output Clock syn w/hitless s
AD9548BCPZ	8-Inpuyt 5-Output Clock syn w/hitless s
AD9548BCPZ-REEL7	8-Inpuyt 5-Output Clock syn w/hitless s
AD9549A/PCBZ	650MHz DDS Clk Gen w/Synch EB
AD9549ABCPZ	650MHz DDS Clk Gen w/Synch
AD9549ABCPZ-REEL7	650MHz DDS Clk Gen w/Synch
AD9550/PCBZ	Eval Kit Low cost Clock transator
AD9550BCPZ	Low cost clock transator for xDSL
AD9550BCPZ-REEL7	Low cost clock transator for xDSL
AD9551/PCBZ	Eval Kit Precision Clock Translato
AD9551BCPZ	Precision Clock Translator
AD9551BCPZ-REEL7	Precision Clock Translator
AD9552/PCBZ	Eval Kit Precision Clock Translato
AD9552BCPZ	Precision Clock Translator
AD9552BCPZ-REEL7	Precision Clock Translator
AD9553/PCBZ	Eval Kit Multiservice Clock General Tran
AD9553BCPZ	Multiservice Clock General Translator
AD9553BCPZ-REEL7	Multiservice Clock General Translator
AD9557/PCBZ	Eval Kit Multiservice Clock General Tran
AD9557BCPZ	Multi-protocol line card clock device
AD9557BCPZ-REEL7	Multi-protocol line card clock device
AD9558/PCBZ	Multi-protocol line card clock device
AD9558BCPZ	Multi-protocol line card clock device
AD9558BCPZ-REEL7	Iti-protocol line card clock device
AD9571ACPZLVD	Dual PLL Clock Generator for Fibre Chann
AD9571ACPZLVD-RL	Dual PLL Clock Generator for Fibre Chann
AD9571ACPZLVD-R7	Dual PLL Clock Generator for Fibre Chann
AD9571ACPZPEC	Dual PLL Clock Generator for Fibre Chann
AD9571ACPZPEC-RL	Dual PLL Clock Generator for Fibre Chann
AD9571ACPZPEC-R7	Dual PLL Clock Generator for Fibre Chann
AD9572ACPZLVD	Dual PLL Clock Gen for Fibre Channel
AD9572ACPZLVD-RL	Dual PLL Clock Gen for Fibre Channel
AD9572ACPZLVD-R7	Dual PLL Clock Gen for Fibre Channel
AD9572ACPZPEC	Dual PLL Clock Gen for Fibre Channel

AD9572ACPZPEC-RL	Dual PLL Clock Gen for Fibre Channel
AD9572ACPZPEC-R7	Dual PLL Clock Gen for Fibre Channel
AD9573ARUZ	Intergrated Clocking Solution
AD9573ARUZ-RL7	Intergrated Clocking Solution
AD9575ARUZLVD	Intergrated Clocking Solution
AD9575ARUZPEC	Intergrated Clocking Solution
AD9577BCPZ	IntN/FracN Network Clock Generator
AD9577BCPZ-RL	IntN/FracN Network Clock Generator
AD9577BCPZ-R7	IntN/FracN Network Clock Generator
AD9600ABCPZ-105	10Bit 105 Msps Dual 1.8V PB Free ADC
AD9600ABCPZ-125	10Bit 125Msps Dual 1.8V PB Free ADC
AD9600ABCPZ-150	10Bit 150Msps Dual 1.8V PB Free ADC
AD9601-250EBZ	10-Bit 250 Msps LowPwr CMOS ADC
AD9601BCPZ-200	10-Bit 200 Msps LowPwr CMOS ADC
AD9601BCPZ-250	10-Bit 250 Msps LowPwr CMOS ADC
AD9608-125EBZ	10 Bit 125Msps 1.8V ADC Eval Bd.
AD9608BCPZ-105	10 Bit 105Msps dual ADC parallel lvds
AD9608BCPZ-125	10 Bit 125Msps dual ADC parallel lvds
AD9608BCPZRL7-105	10 Bit 105Msps dual ADC parallel lvds
AD9608BCPZRL7-125	10 Bit 125Msps dual ADC parallel lvds
AD9609-20EBZ	10 Bit 20 Msps Low Pwr ADC
AD9609-40EBZ	10 Bit 40 Msps Low Pwr ADC
AD9609-65EBZ	10 Bit 65 Msps Low Pwr ADC
AD9609-80EBZ	10 Bit 80 Msps Low Pwr ADC
AD9609BCPZ-20	10 Bit 20 Msps Low Pwr ADC
AD9609BCPZ-40	10 Bit 40 Msps Low Pwr ADC
AD9609BCPZ-65	10 Bit 65 Msps Low Pwr ADC
AD9609BCPZ-80	10 Bit 80 Msps Low Pwr ADC
AD9609BCPZRL7-20	10 Bit 20 Msps Low Pwr ADC
AD9609BCPZRL7-40	10 Bit 40 Msps Low Pwr ADC
AD9609BCPZRL7-65	10 Bit 65 Msps Low Pwr ADC
AD9609BCPZRL7-80	10 Bit 80 Msps Low Pwr ADC
AD9613-170EBZ	12 Bit 170Msps Dual ADC
AD9613-210EBZ	12 Bit 210Msps Dual ADC
AD9613-250EBZ	12 Bit 250Msps Dual ADC
AD9613BCPZ-170	12 Bit 170Msps Dual ADC
AD9613BCPZ-210	12 Bit 210Msps Dual ADC
AD9613BCPZ-250	12 Bit 250Msps Dual ADC
AD9613BCPZRL7-170	12 Bit 170Msps Dual ADC
AD9613BCPZRL7-210	12 Bit 210Msps Dual ADC
AD9613BCPZRL7-250	12 Bit 250Msps Dual ADC
AD9626-250EBZ	12-Bit 250 LowPwr CMOS ADC
AD9626BCPZ-170	12-Bit 170 LowPwr CMOS ADC
AD9626BCPZ-210	12-Bit 210 LowPwr CMOS ADC
AD9626BCPZ-250	12-Bit 250 LowPwr CMOS ADC
AD9626BCPZRL7-210	12-Bit 210 LowPwr CMOS ADC
AD9626BCPZRL7-250	12-Bit 250 LowPwr CMOS ADC
AD9627-125EBZ	12Bit 125 Msps Dual 1.8V PB Free ADC
AD9627-150EBZ	12Bit 150 Msps Dual 1.8V PB Free ADC
AD9627ABCPZ-105	12Bit 105 Msps Dual 1.8V PB Free ADC

AD9627ABCPZ-125	12Bit 125 Msps Dual 1.8V PB Free ADC
AD9627ABCPZ-150	12Bit 150 Msps Dual 1.8V PB Free ADC
AD9627ABCPZ-80	12Bit 80 Msps Dual 1.8V PB Free ADC
AD9627ABCPZ11-105	11Bit 105 Msps Dual 1.8V PB Free ADC
AD9627ABCPZ11-150	11Bit 150 Msps Dual 1.8V PB Free ADC
AD962711-105EBZ	EVAL for 11bit 105 Dual 1.8V
AD9628-125EBZ	12Bit 125Msps 1.8V Dual ADC EVAL Bd
AD9628BCPZ-105	12Bit 105Msps 1.8V Dual ADC
AD9628BCPZ-125	12Bit 125Msps 1.8V Dual ADC
AD9628BCPZRL7-105	12Bit 105Msps 1.8V Dual ADC
AD9628BCPZRL7-125	12Bit 125Msps 1.8V Dual ADC
AD9629-20EBZ	12 Bit 20 Msps Low Pwr ADC
AD9629-40EBZ	12 Bit 40 Msps Low Pwr ADC
AD9629-65EBZ	12 Bit 65 Msps Low Pwr ADC
AD9629-80EBZ	12 Bit 80 Msps Low Pwr ADC
AD9629BCPZ-20	12 Bit 20 Msps Low Pwr ADC
AD9629BCPZ-40	12 Bit 40 Msps Low Pwr ADC
AD9629BCPZ-65	12 Bit 65 Msps Low Pwr ADC
AD9629BCPZ-80	12 Bit 80 Msps Low Pwr ADC
AD9629BCPZRL7-20	12 Bit 20 Msps Low Pwr ADC
AD9629BCPZRL7-40	12 Bit 40 Msps Low Pwr ADC
AD9629BCPZRL7-65	12 Bit 65 Msps Low Pwr ADC
AD9629BCPZRL7-80	12 Bit 80 Msps Low Pwr ADC
AD9631ANZ	WIDE BW GAIN=1 OP AMP
AD9631AR	WIDE BW GAIN=1 OP AMP
AD9631AR-EBZ	AD9631AR-EBZ_A00336_EB-O8R-1Z
AD9631AR-REEL	WIDE BW GAIN=1 OP AMP
AD9631AR-REEL7	WIDE BW GAIN=1 OP AMP
AD9631ARZ	WIDE BW GAIN=1 OP AMP
AD9631ARZ-REEL	WIDE BW GAIN=1 OP AMP
AD9631ARZ-REEL7	WIDE BW GAIN=1 OP AMP
AD9632ANZ	WIDE BW GAIN=2 OP AMP
AD9632AR	WIDE BW GAIN=2 OP AMP
AD9632AR-EBZ	AD9632AR-EBZ_A00336_EB-O8R-1Z
AD9632ARZ	WIDE BW GAIN=2 OP AMP
AD9632ARZ-REEL	WIDE BW GAIN=2 OP AMP
AD9632ARZ-REEL7	WIDE BW GAIN=2 OP AMP
AD9633-125EBZ	12 bit 125msps low pwr quad ADC
AD9633BCPZ-105	12 bit 105msps low pwr quad ADC
AD9633BCPZ-125	12 bit 125msps low pwr quad ADC
AD9633BCPZ-80	12 bit 80 msps low pwr quad ADC
AD9633BCPZRL7-105	12 bit 105msps low pwr quad ADC
AD9633BCPZRL7-125	12 bit 125msps low pwr quad ADC
AD9633BCPZRL7-80	12 bit 80 msps low pwr quad ADC
AD9634-170EBZ	12 Bit 170 Msps ADC
AD9634-210EBZ	12 Bit 210 Msps ADC
AD9634-250EBZ	12 Bit 250 Msps ADC
AD9634BCPZ-170	12 Bit 170 Msps ADC
AD9634BCPZ-210	12 Bit 210 Msps ADC
AD9634BCPZ-250	12 Bit 250 Msps ADC

AD9634BCPZRL7-170	12 Bit 170 Msps ADC
AD9634BCPZRL7-210	12 Bit 210 Msps ADC
AD9634BCPZRL7-250	12 Bit 250 Msps ADC
AD9637-80EBZ	12 Bit 80Msps low power Octal ADC
AD9637BCPZ-40	12 Bit 40Msps low power Octal ADC
AD9637BCPZ-80	12 Bit 80Msps low power Octal ADC
AD9637BCPZRL7-40	12 Bit 40Msps low power Octal ADC
AD9637BCPZRL7-80	12 Bit 80Msps low power Octal ADC
AD9639-210KITZ	Quad 12 Bit 210 MSPS Serial 1.8V ADC EB
AD9639BCPZ-170	Quad 12 Bit 170 MSPS Serial 1.8V ADC
AD9639BCPZ-210	Quad 12 Bit 210 MSPS Serial 1.8V ADC
AD9639BCPZRL-170	Quad 12 Bit 170 MSPS Serial 1.8V ADC
AD9639BCPZRL-210	Quad 12 Bit 210 MSPS Serial 1.8V ADC
AD9640-105EBZ	14Bit 105Msps Dual 1.8V PB Free ADC
AD9640-125EBZ	14Bit 125MspsDual 1.8V PB Free ADC
AD9640-150EBZ	14Bit 150MspsDual 1.8V PB Free ADC
AD9640-80EBZ	14Bit 80Msps Dual 1.8V PB Free ADC
AD9640ABCPZ-105	14Bit 105Msps Dual 1.8V PB Free ADC
AD9640ABCPZ-125	14Bit 125Msps Dual 1.8V PB Free ADC
AD9640ABCPZ-150	14Bit 150Msps Dual 1.8V PB Free ADC
AD9640ABCPZ-80	14Bit 80Msps Dual 1.8V PB Free ADC
AD9641-155KITZ	14Bit 155mspsADC w/JESD204A
AD9641-80KITZ	14Bit 80Msps ADC w/JESD204A
AD9641BCPZ-80	14Bit 80Msps ADC w/JESD204A
AD9642-170EBZ	14 Bit 170 Msps 1.8V ADC
AD9642-210EBZ	14 Bit 210 Msps 1.8V ADC
AD9642-250EBZ	14 Bit 250 Msps 1.8V ADC
AD9642BCPZ-170	14 Bit 170 Msps 1.8V ADC
AD9642BCPZ-210	14 Bit 210 Msps 1.8V ADC
AD9642BCPZ-250	14 Bit 250 Msps 1.8V ADC
AD9642BCPZRL7-170	14 Bit 170 Msps 1.8V ADC
AD9642BCPZRL7-210	14 Bit 210 Msps 1.8V ADC
AD9642BCPZRL7-250	14 Bit 250 Msps 1.8V ADC
AD9643-170EBZ	14 Bit 170Msps Dual ADC
AD9643-210EBZ	14 Bit 210Msps Dual ADC
AD9643-250EBZ	14 Bit 250Msps Dual ADC
AD9643BCPZ-170	14 Bit 170Msps Dual ADC
AD9643BCPZ-210	14 Bit 210Msps Dual ADC
AD9643BCPZ-250	14 Bit 250Msps Dual ADC
AD9643BCPZRL7-170	14 Bit 170Msps Dual ADC
AD9643BCPZRL7-210	14 Bit 210Msps Dual ADC
AD9643BCPZRL7-250	14 Bit 250Msps Dual ADC
AD9644-155KITZ	14 Bit 155Msps Dual 1.8V ADC
AD9644-80KITZ	14 Bit 80 Msps Dual 1.8V ADC
AD9644BCPZ-155	14 Bit 155 Msps Dual 1.8V ADC
AD9644BCPZ-80	14 Bit 80 Msps Dual 1.8V ADC
AD9644BCPZRL7-155	14 Bit 155 Msps Dual 1.8V ADC
AD9644BCPZRL7-80	14 Bit 80 Msps Dual 1.8V ADC
AD9644CCPZ-80	14 Bit 80 Msps Dual 1.8V ADC
AD9644CCPZRL7-80	14 Bit 80 Msps Dual 1.8V ADC

AD9648-125EBZ	14Bit125MSPS Dual 1.8V ADC EvalBd.
AD9648BCPZ-105	14Bit105MSPS Dual 1.8V ADC parallel LVDS
AD9648BCPZ-125	14Bit125MSPS Dual 1.8V ADC parallel LVDS
AD9648BCPZRL7-105	14Bit105MSPS Dual 1.8V ADC parallel LVDS
AD9648BCPZRL7-125	14Bit125MSPS Dual 1.8V ADC parallel LVDS
AD9649-20EBZ	14 Bit 20 Msps ADC
AD9649-40EBZ	14 Bit 40 Msps ADC
AD9649-65EBZ	14 Bit 65 Msps ADC
AD9649-80EBZ	14 Bit 80 Msps ADC
AD9649BCPZ-20	14 Bit 20 Msps ADC
AD9649BCPZ-40	14 Bit 40 Msps ADC
AD9649BCPZ-65	14 Bit 65 Msps ADC
AD9649BCPZ-80	14 Bit 80 Msps ADC
AD9649BCPZRL7-20	14 Bit 20 Msps ADC
AD9649BCPZRL7-40	14 Bit 40 Msps ADC
AD9649BCPZRL7-65	14 Bit 65 Msps ADC
AD9649BCPZRL7-80	14 Bit 80 Msps ADC
AD9650-105EBZ	16Bit Hi SNR 105 Msps Dual ADC
AD9650-25EBZ	16Bit Hi SNR 25 Msps Dual ADC
AD9650-65EBZ	16Bit Hi SNR 65 Msps Dual ADC
AD9650-80EBZ	16Bit Hi SNR 80 Msps Dual ADC
AD9650BCPZ-105	16Bit Hi SNR 105Msps Dual ADC
AD9650BCPZ-25	16Bit Hi SNR 25 Msps Dual ADC
AD9650BCPZ-65	16Bit Hi SNR 65Msps Dual ADC
AD9650BCPZ-80	16Bit Hi SNR 80 Msps Dual ADC
AD9650BCPZRL7-105	16Bit Hi SNR 105Msps Dual ADC
AD9650BCPZRL7-25	16Bit Hi SNR 25 Msps Dual ADC
AD9650BCPZRL7-65	16Bit Hi SNR 40 Msps Dual ADC
AD9650BCPZRL7-80	16Bit Hi SNR 80 Msps Dual ADC
AD9665ACPZ-REEL	Reverse Logic Pad Up
AD9665ACPZ-REEL7	Reverse Logic Pad Up
AD96685BR	48IC COMP AD96685 SOIC IC
AD96685BR-REEL	IC COMPARATOR IC
AD96685BRZ	Ultra Fast ECL Single Comparator
AD96685BRZ-REEL	Ultra Fast ECL Single Comparator
AD96687BP	IC COMP AD96687 IC
AD96687BPZ	Ultra Fast ECL Dual Comparator
AD96687BQ	IC COMPARATOR
AD96687BR	IC COMPARATOR AD96687 IC
AD96687BR-REEL	IC COMPARATOR ON REEL IC
AD96687BRZ	Ultra Fast ECL Dual Comparator
AD96687BRZ-REEL	Ultra Fast ECL Dual Comparator
AD9704-DPG2-EBZ	8-BIT Low Power TxDAC DAC IC
AD9704BCPZ	8-BIT Low Power TxDAC DAC IC
AD9704BCPZRL7	8-BIT Low Power TxDAC DAC IC
AD9705-DPG2-EBZ	10-BIT Low Power TxDAC DAC IC
AD9705BCPZ	10-BIT Low Power TxDAC DAC IC
AD9705BCPZRL7	10-BIT Low Power TxDAC DAC IC
AD9706-DPG2-EBZ	12-BIT Low Power TxDAC DAC IC
AD9706BCPZ	12-BIT Low Power TxDAC DAC IC

AD9706BCPZRL7	12-BIT Low Power TxDAC DAC IC
AD9707-DPG2-EBZ	Eval Board 14-BIT Low Power TxDAC DAC IC
AD9707BCPZ	14-BIT Low Power TxDAC DAC IC
AD9707BCPZRL7	14-BIT Low Power TxDAC DAC IC
AD9708-EBZ	8 BIT 125 MSPS+ TxDAC D/A Converter
AD9708AR	8 BIT 125 MSPS+ TxDAC D/A Converter
AD9708ARU	8 BIT 125 MSPS+ TxDAC D/A Converter
AD9708ARURL7	8 BIT 125 MSPS+ TxDAC D/A Converter
AD9708ARUZ	8 BIT 125 MSPS+ TxDAC DAC
AD9708ARUZRL7	8 BIT 125 MSPS+ TxDAC DAC
AD9708ARZ	8 BIT 125 MSPS+ TxDAC DAC
AD9708ARZRL	8 BIT 125 MSPS+ TxDAC DAC
AD9709-EBZ	8-BIT 125 MSPS Dual TxDAC+ D/A Converter
AD9709ASTZ	8-Bit 125 MSPS Dual TxDAC+ DAC
AD9709ASTZRL	8-Bit 125 MSPS Dual TxDAC+ DAC
AD9714-DPG2-EBZ	al 8 bit low power converter
AD9714BCPZ	Dual 8 Bit Power D-A Converter
AD9714BCPZRL7	Dual 8 Bit Power D-A Converter
AD9715-DPG2-EBZ	Dual 12 bit low power converter
AD9715BCPZ	Dual 10 Bit LP DAC family integratingt
AD9715BCPZRL7	Dual 14B Low Power D-A Converter
AD9716-DPG2-EBZ	Dual 12 bit low power converter
AD9716BCPZ	Dual 12bit LP DAC family integratingt
AD9716BCPZRL7	Dual 14B Low Power D-A Converter
AD9717-DPG2-EBZ	Dual 14B Low Power D-A Converter
AD9717BCPZ	Dual 14B Low Power D-A Converter
AD9717BCPZRL7	Dual 14B Low Power D-A Converter
AD9726-EBZ	16Bit DAC 650+ MSPS LVDS Interface
AD9726BSVZ	16Bit DAC 600 MSPS LVDSInterface
AD9726BSVZRL	16Bit DAC 600+ MSPS LVDSInterface
AD9734-DPG2-EBZ	10-Bit Eval Board 1200 MSPS DAC
AD9734BBCZ	10-Bit 1.2 GSPS DAC
AD9734BBCZRL	10-Bit 1.2 GSPS DAC
AD9735-DPG2-EBZ	12-Bit Eval Board 1200 MSPS DAC
AD9735BBC	12-Bit 1.2 GSPS DAC
AD9735BBCRL	12-Bit 1.2 GSPS DAC
AD9735BBCZ	12-Bit 1.2 GSPS DAC
AD9735BBCZRL	12-Bit 1.2 GSPS DAC
AD9736-DPG2-EBZ	14-Bit Eval Board 1200 MSPS DAC
AD9736BBC	14-Bit 1.2 GSPS DAC
AD9736BBCRL	14-Bit 1.2 GSPS DAC
AD9736BBCZ	14-Bit 1.2 GSPS DAC
AD9736BBCZRL	14-Bit 1.2 GSPS DAC
AD9737A-EBZ	11 Bit 1.5 GSPS DAC
AD9737ABBCZ	11 Bit 1.5 GSPS DAC
AD9737ABBCZRL	11 Bit 1.5 GSPS DAC
AD9739-R2-EBZ	14 Bit 2.5 GSPS DAC
AD9739A-EBZ	Bit 2.5 GSPS DAC A Revision
AD9739ABBCZ	14 Bit 2.5 GSPS DAC A Revision
AD9739ABBCZRL	14 Bit 2.5 GSPS DAC A Revision

AD9739BBC	14 Bit 2.5 GSPS DAC
AD9739BBCRL	14 Bit 2.5 GSPS DAC
AD9739BBCZ	14 Bit 2.5 GSPS DAC
AD9739BBCZRL	14 Bit 2.5 GSPS DAC
AD974AN	4-Channel 16-Bit 200kSPS Data Acq. Sys
AD974ANZ	4-Channel 16-Bit 200kSPS Data Acq. Sys
AD974AR	4-Channel 16bit 200kSPS Data Acq. sys.
AD974ARSZ	4-Channel 16 Bit 200kSPS Data Acq System
AD974ARZ	4-Channel 16bit 200kSPS Data Acq. sys.
AD974BN	4-Channel 16 bit 200kSPS Data Acq System
AD974BNZ	4-Channel 16 bit 200kSPS Data Acq System
AD974BR	4-channel 16 bit 200kSPS Data acq system
AD974BRS	4-Channel 16Bit 200kSPS Data Acq system
AD974BRS-RL7	4-Channel 16Bit 200kSPS Data Acq system
AD974BRSZ	4-Channel 16Bit 200kSPS Data Acq system
AD974BRZ	4-channel 16 bit 200kSPS Data acq system
AD9740ACP-PCBZ	Eval Board 10 BIT 210 MSPS TxDAC DAC IC
AD9740ACPZ	10 BIT 210 MSPS TxDAC DAC IC
AD9740ACPZRL7	10 BIT 210 MSPS TxDAC DAC IC
AD9740ARU	10 BIT 210 MSPS TxDAC DAC IC
AD9740ARURL7	10 BIT 210 MSPS TxDAC DAC IC
AD9740ARUZ	10 BIT 210 MSPS TxDAC DAC IC
AD9740ARUZRL7	10 BIT 210 MSPS TxDAC DAC IC
AD9740ARZ	10 BIT 210 MSPS TxDAC DAC IC
AD9740ARZRL	10 BIT 210 MSPS TxDAC DAC IC
AD9741-DPG2-EBZ	Dual 8Bit 200 MSPS D-A Converter
AD9741BCPZ	Dual 8Bit 200 MSPS D-A Converter
AD9741BCPZRL	Dual 8Bit 200 MSPS D-A Converter
AD9742ACP-PCBZ	Eval Board 12-BIT 210 MSPS TxDAC DAC IC
AD9742ACPZ	12-BIT 210 MSPS TxDAC DAC IC
AD9742ACPZRL7	12-BIT 210 MSPS TxDAC DAC IC
AD9742AR	12-BIT 210 MSPS TxDAC D/A Converter
AD9742ARU	12-BIT 210 MSPS TxDAC D/A Converter
AD9742ARURL7	12-BIT 210 MSPS TxDac D/A Converter
AD9742ARUZ	12-BIT 210 MSPS TxDAC DAC
AD9742ARUZRL7	12-BIT 210 MSPS TxDac DAC
AD9742ARZ	12-BIT 210 MSPS TxDAC DAC
AD9742ARZRL	12-BIT 210 MSPS TxDAC DAC
AD9743-DPG2-EBZ	Dual 10Bit 200 MSPS D-A Converter
AD9743BCPZ	Dual 10Bit 200 MSPS D-A Converter
AD9743BCPZRL	dual 10Bit 200 MSPS D-A Converter
AD9744ACP-PCBZ	Eval Board 14-BIT 210 MSPS TxDAC DAC IC
AD9744ACPZ	14-BIT 210 MSPS TxDAC DAC IC
AD9744ACPZRL7	14-BIT 210 MSPS TxDAC DAC IC
AD9744AR	14 BIT 210 MSPS TxDAC DAC IC
AD9744ARU	14 BIT 210 MSPS TxDAC DAC IC
AD9744ARURL7	14 BIT 210 MSPS TxDAC DAC
AD9744ARUZ	14 BIT 210 MSPS TxDAC DAC IC
AD9744ARUZRL7	14 BIT 210 MSPS TxDAC DAC IC
AD9744ARZ	14 BIT 210 MSPS TxDAC DAC IC

AD9744ARZRL	14 BIT 210 MSPS TxDAC DAC IC
AD9745-DPG2-EBZ	Dual 12Bit 200 MSPS D-A Converter
AD9745BCPZ	Dual 12Bit 200 MSPS D-A Converter
AD9745BCPZRL	Dual 12Bit 200 MSPS D-A Converter
AD9746-DPG2-EBZ	Dual 14Bit 200 MSPS D-A Converter
AD9746BCPZ	Dual 14Bit 200 MSPS D-A Converter
AD9746BCPZRL	Dual 14Bit 200 MSPS D-A Converter
AD9747-DPG2-EBZ	Dual 16B D-A converter
AD9747BCPZ	Dual 16B 200 MSPS D-A Converter
AD9747BCPZRL	Dual 16B 200 MSPS D-A Converter
AD9748ACP-PCBZ	Eval Board 8-BIT 210 MSPS TxDAC DAC IC
AD9748ACPZ	8-BIT 210 MSPS TxDAC DAC IC
AD9748ACPZRL7	8-BIT 210 MSPS TxDAC DAC IC
AD9750-EB	10 BIT 125 MSPS+ TxDAC D/A Converter
AD9750-EBZ	14 Bit 125 MSPS TxDAC D/A Converter
AD9750ARUZ	10 BIT 125 MSPS+ TxDAC DAC
AD9750ARUZRL7	10 BIT 125 MSPS+ TxDAC DAC
AD9750ARZ	10 BIT 12500 MSPS+ TxDAC DAC
AD9750ARZRL	10 BIT 125 MSPS+ TxDAC DAC
AD9751-EB	10-Bit 300 MSPS TxDAC+ D/A Converter
AD9751ASTZ	10-Bit 300 MSPS TxDAC+ DAC
AD9751ASTZRL	10-Bit 300 MSPS TxDAC+ DAC
AD9752-EBZ	14 Bit 125 MSPS TxDAC D/A Converter
AD9752AR	12-BIT 125 MSPS+ TxDAC D/A Converter
AD9752ARU	12-BIT 125 MSPS+ TxDAC D/A Converter
AD9752ARURL7	12-BIT 125 MSPS+ TxDAC D/A Converter
AD9752ARUZ	12-BIT 125 MSPS+ TxDAC DAC
AD9752ARUZRL7	12-BIT 125 MSPS+ TxDAC DAC
AD9752ARZ	12-BIT 125 MSPS+ TxDAC DAC
AD9752ARZRL	12-BIT 125 MSPS+ TxDAC DAC
AD9753-EB	12-Bit 300 MSPS TxDAC+ D/A Converter
AD9753ASTZ	12-Bit 300 MSPS TxDAC+ DAC
AD9753ASTZRL	12-Bit 300 MSPS TxDAC+ DAC
AD9754-EBZ	14 Bit 125 MSPS TxDAC D/A Converter
AD9754AR	14-Bit 125 MSPS+ TxDAC D/A Converter
AD9754ARU	14-Bit 125 MSPS+ TxDAC D/A Converter
AD9754ARURL7	14-Bit 125 MSPS+ TxDAC D/A Converter
AD9754ARUZ	14-Bit 125 MSPS+ TxDAC DAC
AD9754ARUZRL7	14-Bit 125 MSPS+ TxDAC DAC
AD9754ARZ	14-Bit 125 MSPS+ TxDAC DAC
AD9754ARZRL	14-Bit 125 MSPS+ TxDAC DAC
AD9755-EB	14-Bit 300 MSPS TxDAC+ D/A Converter
AD9755ASTZ	14-Bit 300 MSPS TxDAC+ DAC
AD9755ASTZRL	14-Bit 300 MSPS TxDAC+ DAC
AD976AAN	IC MONO 16-BIT ADC
AD976AANZ	IC MONO 16-BIT ADC
AD976AAR	IC MONO 16-BIT ADC
AD976AARS	IC MONO 16-BIT ADC
AD976AARSZ	IC MONO 16-BIT ADC
AD976AARSZRL	IC MONO 16-BIT ADC

AD976AARZ	IC MONO 16-BIT ADC
AD976AARZ-RL	IC MONO 16-BIT ADC
AD976ABN	IC MONO 16-BIT A/D CONV
AD976ABNZ	IC MONO 16-BIT A/D CONV
AD976ABR	IC MONO 16-BIT ADC
AD976ABRS	IC MONO 16-BIT ADC
AD976ABRSZ	IC MONO 16-BIT ADC
AD976ABRSZRL	IC MONO 16-BIT ADC
AD976ABRZ	mIC MONO 16-BIT ADC
AD976ABRZRL	IC MONO 16-BIT ADC
AD976ACNZ	IC MONO 16-BIT ADC
AD976ACR	IC MONO 16-BIT ADC
AD976ACRSZ	IC MONO 16-BIT ADC
AD976ACRZ	IC MONO 16-BIT ADC
AD976AN	IC MONO 16-BIT ADC
AD976ANZ	IC MONO 16-BIT ADC
AD976AR	IC MONO 16-BIT ADC
AD976ARRL	IC MONO 16-BIT ADC
AD976ARS	IC MONO 16-BIT ADC
AD976ARSZ	IC MONO 16-BIT ADC
AD976ARSZRL	IC MONO 16-BIT ADC
AD976ARZ	IC MONO 16-BIT ADC
AD976ARZRL	IC MONO 16-BIT ADC
AD976BN	IC MONO 16-BIT ADC
AD976BNZ	IC MONO 16-BIT ADC
AD976BR	IC MONO 16-BIT ADC
AD976BRRL	IC MONO 16-BIT ADC
AD976BRS	IC MONO 16-BIT ADC
AD976BRSZ	IC MONO 16-BIT ADC
AD976BRSZ-RL7	IC MONO 16-BIT ADC
AD976BRZ	IC MONO 16-BIT ADC
AD976BRZRL	IC MONO 16-BIT ADC
AD976CNZ	IC MONO 16-BIT ADC
AD976CR	IC MONO 16-BIT ADC
AD976CRSZ	IC MONO 16-BIT ADC
AD976CRZ	IC MONO 16-BIT ADC
AD9760-EBZ	10 BIT 125 MSPS+ TxDAC D/A Converter
AD9760AR	10 BIT 100 MSPS+ TxDAC D/A Converter
AD9760ARU	10 BIT 100 MSPS+ TxDAC D/A Converter
AD9760ARUZ	10 BIT 100 MSPS+ TxDAC DAC
AD9760ARUZRL7	10 BIT 100 MSPS+ TxDAC DAC
AD9760ARUZ50	10-Bit 100 MSPS+ TxDAC DAC
AD9760ARUZ50RL7	10-Bit 100 MSPS+ TxDAC DAC
AD9760ARU50	10-Bit 100 MSPS+ TxDAC D/A Converter
AD9760ARU50RL7	10-Bit 100 MSPS+ TxDAC D/A Converter
AD9760ARZ	10-BIT 100 MSPS+ TxDAC DAC
AD9760ARZRL	10 BIT 100 MSPS+ TxDAC DAC
AD9760ARZ50	10-Bit 100 MSPS+ TxDAC DAC
AD9760ARZ50RL	10-Bit 100 MSPS+ TxDAC DAC
AD9760AR50	10-Bit 100 MSPS+ TxDAC D/A Converter

AD9761-EBZ	10-Bit 40 MSPS Dual D/A Converter
AD9761ARS	10-Bit 40 MSPS Dual D/A Converter
AD9761ARSRL	10-Bit 40 MSPS Dual D/A Converter
AD9761ARSZ	10-Bit 40 MSPS Dual DAC
AD9761ARSZRL	10-Bit 40 MSPS Dual DAC
AD9762-EBZ	12-BIT 100 MSPS+ TxDAC D/A Converter
AD9762AR	12-BIT 125 MSPS+ TxDAC D/A Converter
AD9762ARRL	12-BIT 125 MSPS+ TxDAC D/A Converter
AD9762ARU	12-BIT 125 MSPS+ TxDAC D/A Converter
AD9762ARURL7	12-BIT 125 MSPS+ TxDAC D/A Converter
AD9762ARUZ	12-BIT 125 MSPS+ TxDAC DAC
AD9762ARUZRL7	12-BIT 125 MSPS+ TxDAC DAC
AD9762ARZ	12-BIT 125 MSPS+ TxDAC DACr
AD9762ARZRL	12-BIT 125 MSPS+ TxDAC DAC
AD9763-EBZ	10 BIT 125 MSPS Dual TxDAC+
AD9763ASTZ	10 BIT 125 MSPS Dual TxDac+
AD9763ASTZRL	10 BIT 125 MSPS Dual TxDAC+
AD9764-EBZ	14-Bit 100 MSPS+ TxDAC D/A Converter
AD9764AR	14-Bit 100 MSPS+ TxDAC D/A Converter
AD9764ARRL	14-Bit 100 MSPS+ TxDac D/A Converter
AD9764ARU	14-Bit 100 MSPS+ TxDAC D/A Converter
AD9764ARURL7	14-Bit 100 MSPS+ TxDAC D/A Converter
AD9764ARUZ	14-Bit 100 MSPS+ TxDAC DAC
AD9764ARUZRL7	14-Bit 100 MSPS+ TxDAC DAC
AD9764ARZ	14-Bit 100 MSPS+ TxDAC DAC
AD9764ARZRL	14-Bit 100 MSPS+ TxDac DAC
AD9765-EBZ	12-Bit 125 MSPS DUal TxDAC+
AD9765AST	12-Bit 125 MSPS Dual TxDAC+
AD9765ASTRL	12-Bit 125 MSPS Dual TxDAC+
AD9765ASTZ	12-Bit 125 MSPS Dual TxDAC+
AD9765ASTZRL	12-Bit 125 MSPS Dual TxDAC+
AD9767-EBZ	14-Bit 125 MSPS Dual TxDAC+
AD9767ASTZ	14-Bit 125 MSPS Dual TxDAC+
AD9767ASTZRL	14-Bit 125 MSPS Dual TxDAC+
AD977AANZ	200 ksps 16-BIT ADC
AD977AAR	200 KSPS 16 BIT ADC
AD977AARS	200 KSPS 16 BIT ADC
AD977AARSZ	200 KSPS 16 BIT ADC
AD977AARZ	200 KSPS 16 BIT ADC
AD977ABN	200kSPS 16 BIT ADC
AD977ABNZ	200kSPS 16 BIT ADC
AD977ABR	200 KSPS 16 BIT ADC
AD977ABRS	200 KSPS 16 BIT ADC
AD977ABRSZ	200 KSPS 16 BIT ADC
AD977ABRSZRL	200 KSPS 16 BIT ADC
AD977ABRZ	200 KSPS 16 BIT ADC
AD977ACNZ	200 ksps 16-BIT ADC
AD977ACR	200 KSPS 16 BIT ADC
AD977ACRSZ	200 KSPS 16 BIT ADC
AD977ACRZ	200 KSPS 16 BIT ADC

AD977AN	IC MONO 16-BIT ADC
AD977ANZ	IC MONO 16-BIT ADC
AD977AR	IC MONO 16-BIT ADC
AD977AR-REEL	IC MONO 16-BIT ADC
AD977ARS	100 ksps 16 bit ADC
AD977ARSZ	100 ksps 16 bit ADC
AD977ARSZRL	IC MONO 16-BIT ADC
AD977ARZ	IC MONO 16-BIT ADC
AD977ARZ-REEL	IC MONO 16-BIT ADC
AD977BN	IC MONO 16-BIT ADC
AD977BNZ	IC MONO 16-BIT ADC
AD977BR	IC MONO 16-BIT ADC
AD977BRRL	IC MONO 16-BIT ADC
AD977BRS	100 ksps 16 bit ADC
AD977BRSZ	100 ksps 16 bit ADC
AD977BRZ	00000ONO 16-BIT ADC
AD977BRZRL	1IC MONO 16-BIT ADC
AD977CN	IC MONO 16-BIT ADC
AD977CNZ	IC MONO 16-BIT ADC
AD977CRRL	IC MONO 16-BIT ADC
AD977CRS	100 ksps 16 bit ADC
AD977CRSZ	100 ksps 16 bit ADC
AD977CRZ	IC MONO 16-BIT ADC
AD977CRZRL	IC MONO 16-BIT ADC
AD9772A-EBZ	14Bit 160 MSPS TxDAC+ w/2X Interpolation
AD9772AASTZ	14Bit 160MSPS TxDAC+w/2x Interpo
AD9772AASTZRL	14Bit 160MSPS TxDAC+w/2x Interpo
AD9773-EBZ	12Bit 160 MSPS Dual TxDAC+ D/A Converter
AD9773BSVZ	119it 160 MSPS Dual TxDAC+ DAC
AD9773BSVZRL	12Bit 160 MSPS Dual TxDAC+ DAC
AD9774ASZ	14Bit 32MSPS TxDACw/4x Interpol
AD9774ASZRL	14Bit 32MSPS TxDACw/4x Interpol
AD9775-EBZ	14Bit 160 MSPS Dual TxDAC+ D/A Converter
AD9775BSVZ	14Bit 160 MSPS Dual TxDAC+ DAC
AD9775BSVZRL	14Bit 160 MSPS Dual TxDAC+ DAC
AD9776A-DPG2-EBZ	Dual 16B 1.0 GSPS TxDAC
AD9776ABSVZ	Dual 12B 1.0 GSPS TxDAC
AD9776ABSVZRL	Dual 12B 1.0 GSPS TxDAC
AD9776BSVZ	Dual 12B 1.0 GSPS TxDAC
AD9776BSVZRL	Dual 12B 1.0 GSPS TxDAC
AD9777-EBZ	16Bit 400 MSPS Dual TxDAC+ D/A Converter
AD9777BSVZ	16Bit 400 MSPS Dual TxDAC+ DAC
AD9777BSVZRL	16Bit 400 MSPS Dual TxDAC+ DAC
AD9778A-DPG2-EBZ	Dual 16B 1.0 GSPS TxDAC
AD9778ABSVZ	Dual 14B 1.0 GSPS TxDAC
AD9778ABSVZRL	Dual 14B 1.0 GSPS TxDAC
AD9778BSVZ	Dual 14B 1.0 GSPS TxDAC
AD9778BSVZRL	Dual 14B 1.0 GSPS TxDAC
AD9779A-DPG2-EBZ	Dual 16B 1.0 GSPS TxDAC
AD9779ABSVZ	Dual 16B 1.0 GSPS TxDAC

AD9779ABSVZRL	Dual 16B 1.0 GSPS TxDAC
AD9779BSVZ	Dual 16B 1.0 GSPS TxDAC
AD9779BSVZRL	Dual 16B 1.0 GSPS TxDAC
AD9780BCPZ	Dual 12B 500 MSPS LVDS DAC
AD9780BCPZRL	Dual 12B 500 MSPS LVDS DAC
AD9781BCPZ	Dual 14B 500 MSPS LVDS DAC
AD9781BCPZRL	Dual 14B 500 MSPS LVDS DAC
AD9783-DPG2-EBZ	500 MSPS LVDS DAC DPG2 Board
AD9783BCPZ	Dual 16B 500 MSPS LVDS DAC
AD9783BCPZRL	Dual 16B 500 MSPS LVDS DAC
AD9785-DPG2-EBZ	Dual 16B 1.0 GSPS TxDAC
AD9785BSVZ	Dual 12B 1GSPS D-A Converter
AD9785BSVZRL	Dual 12B 1 GSPS D-A Converter
AD9786-EBZ	16 BIT DAC W/2/4/8x INTERPOLATION FILTER
AD9786BSVZ	16BIT 200/500 MSPS TxDAC+
AD9786BSVZRL	16 BIT 200/500 TxDAC+
AD9787-DPG2-EBZ	Dual 16B 1.0 GSPS TxDAC
AD9787BSVZ	Dual 14B 1GSPS D-A Converter
AD9787BSVZRL	Dual 14B 1GSPS D-A Converter
AD9788-DPG2-EBZ	Dual 16B 1.0 GSPS TxDAC
AD9788BSVZ	Dual 16B 1GSPS D-A Converter
AD9788BSVZRL	Dual 16B 1 GSPS D-A Converter
AD9789-EBZ	Evaluation Board for CMTS and Normal Mod
AD9789-MIX-EBZ	Evaluation Board for Mix Mode
AD9789BBC	14 Bit 2.5 GSPS D-A Converter
AD9789BBCRL	14 Bit 2.5 GSPS D-A Converter
AD9789BBCZ	14 Bit 2.5 GSPS D-A Converter
AD9789BBCZRL	14 Bit 2.5 GSPS D-A Converter
AD9804AJSTZ	10 BIT 18 MHZ NO PXGA
AD9804AJSTZRL	10 BIT 18 MHZ NO PXGA
AD9806KSTZ	10 BIT 18 MSPS CCD Converter
AD9806KSTZRL	10 BIT 18 MSPS CCD Converter
AD9814JR	14 bit 6 msp/s scanner analog front end
AD9814JRRL	14 bit 6 msp/s scanner analog front end
AD9822JRSZ	14B Converter with 12B Linearity
AD9822JRSZRL	14B Converter w/12B Linearity
AD9823KRUZ	36 MSPS CDS Converter
AD9823KRUZRL7	36 MSPS CDS Converter pbf
AD9824KCPZ	14 BIT 30 MSPS CCD SIGNAL PROC
AD9824KCPZRL	14 BIT 30 MSPS CCD SIGNAL PROC
AD9826KRSZ	16B 15 MSPS Imaging Signal Proce
AD9826KRSZRL	16B 15 MSPS Imaging Signal Proce
AD9830ASTZ	50 MHz 10-BIT DDS DAC I.C.
AD9830ASTZ-REEL	50 MHz 10-BIT DDS DAC I.C.
AD9831ASTZ	25 MHz +5V/+3V 10-BIT DDS DAC I.C.
AD9831ASTZ-REEL	25 MHz +5V/+3V 10-BIT DDS DAC I.C.
AD9832BRU	10-BIT D/A CONVERTER ON A SINGL.CHIP IC.
AD9832BRU-REEL	10-BIT D/A CONVERTER ON A SINGL CHIP IC.
AD9832BRU-REEL7	10-BIT D/A CONVERTER ON A SINGL.CHIP IC
AD9832BRUZ	10-BIT D/A CONVERTER ON A SINGL.CHIP IC.

AD9832BRUZ-REEL	10-BIT D/A CONVERTER ON A SINGL CHIP IC.
AD9832BRUZ-REEL7	18E4CT D/A CONVERTER ON A SINGL.CHIP IC
AD9833BRM	10 bit 10 pin DDS
AD9833BRM-REEL7	10 bit 10 pin DDS I.C.
AD9833BRMZ	10 bit 10 pin DDS
AD9833BRMZ-REEL	10 bit 10 pin DDS I.C.
AD9833BRMZ-REEL7	10 bit 10 pin DDS I.C.
AD9834BRU	10 bit 20 pin DDS I.C.
AD9834BRU-REEL	10 bit 20 pin DDS I.C.
AD9834BRU-REEL7	10 bit 20 pin DDS I.C.
AD9834BRUZ	10 bit 20 pin DDS I.C.
AD9834BRUZ-REEL	10 bit 20 pin DDS I.C.
AD9834BRUZ-REEL7	10 bit 20 pin DDS I.C.
AD9834CRUZ	75Mhz 10bit DDS 20mW
AD9834CRUZ-REEL7	75Mhz 10bit DDS 20mW
AD9835BRU	ADSP-2103KS-405V DDS DAC I.C.
AD9835BRU-REEL7	50 Mhz SERIAL 5V DDS DAC I.C.
AD9835BRUZ	ADSP-2103KS-405V DDS DAC I.C.
AD9835BRUZ-REEL	50 Mhz SERIAL 5V DDS DAC I.C.
AD9835BRUZ-REEL7	50 Mhz SERIAL 5V DDS DAC I.C.
AD9837ACPZ-RL	Low Cost DDS IC.
AD9837ACPZ-RL7	Low Cost DDS IC.
AD9837BCPZ-RL	Low Cost DDS IC.
AD9837BCPZ-RL7	Low Cost DDS IC.
AD9838ACPZ-RL	Low Cost DDS IC.
AD9838ACPZ-RL7	Low Cost DDS IC.
AD9838BCPZ-RL	Low Cost DDS IC.
AD9838BCPZ-RL7	Low Cost DDS IC.
AD9840AJSTZ	10B 40Hz ANALOG FRONT END NO PXGA
AD9840AJSTZRL	10B 40 MHz AFE NO PXGA
AD9841AJSTZ	10B 20 MHz ANALOG FRONT END
AD9841AJSTZRL	10B 20 MHz ANALOG FRONT END
AD9845BJSTZ	12B 30 MHZ AFE NO PXGA
AD9845BJSTZRL	12B 30MHZ AFE NO PXGA
AD9846AJSTZ	10B 30 MSPS CCD SIGNAL PROCESSOR
AD9846AJSTZRL	10B 30 MSPS CCD SIGNAL PROCESSOR
AD9847AKSTZ	10 BIT 40 MSPS Converter
AD9847AKSTZRL	10 BIT 40 MSPS Converter
AD9849AKSTZ	12 BIT 30 MSPS Converter
AD9849AKSTZRL	12 Bit 30 MSPS Converter
AD9850BRS	DDS CLOCK DRIVE
AD9850BRS-REEL	DDS CLOCK DRIVE
AD9850BRSZ	DDS CLOCK DRIVE
AD9850BRSZ-REEL	DDS CLOCK DRIVE
AD9851BRS	DDS CLOCK DRIVER
AD9851BRSRL	DDS CLOCK DRIVER
AD9851BRSZ	DDS CLOCK DRIVER
AD9851BRSZRL	DDS CLOCK DRIVER
AD9852/PCBZ	300 mhz C-DDS Synthesizer eval board
AD9852ASTZ	200 MHZ C-DDS SYNTHESIZER

AD9852ASVZ	300 mhz C-DDS Synthesizer PB Free
AD9854/PCBZ	300 MHZ QUADRATURE DDS SYN. Eval Board
AD9854ASTZ	200 MHZ QUADRATURE DDS SYNTHESIZER PB Fre
AD9856ASTZ	DIGITAL MODULATOR W/DaC
AD9857/PCBZ	Eval Bd for 14 bit 150MHz Quad DigUpconv
AD9857ASTZ	14 BIT 200 MSPS QUAD DIG UPCONV
AD9858/PCBZ	1000 MHz DDS/DAC Synthesizer Eval Brd
AD9858BSVZ	1000 MHz DDS/DAC
AD9859/PCBZ	400 MSPS DDS w/ 10 BIT DAC EvalBd
AD9859YSVZ	AD9859 400 MSPS DDS w/ 10 BIT DAC PB Fre
AD9859YSVZ-REEL7	AD9859 400 MSPS DDS w/ 10 BIT DAC PB Fre
AD9860-EBZ	MIXED SIGNAL FRONT END
AD9860BSTZ	10B MxFE Converter
AD9860BSTZRL	10B MxFE Converter
AD9861-50EBZ	10 Bit 50 MSPS MxFE Converter
AD9861-80EBZ	10 Bit 80 MSPS MxFE Converter
AD9861BCPZ-50	10B 50 MSPS MxFE Dual Converter
AD9861BCPZ-80	10B 80 MSPS MxFE Dual Converter
AD9861BCPZRL-50	10B 50 MSPS MxFE Dual Converter
AD9861BCPZRL-80	10B 80 MSPS MxFE Dual Converter
AD9862-EBZ	MIXED SIGNAL FRONT END
AD9862BSTZ	12B MIXED SIGNAL FRONT END MxFE
AD9862BSTZRL	12B MIXED SIGNAL FRONT END MxFE
AD9863BCPZ-50	12B 50 MSPS MxFE Dual Converter
AD9863BCPZRL-50	12B 50 MSPS MxFE Dual Converter
AD9864BCPZ	Low Power IF Digitizing Subsystem
AD9864BCPZRL	Low Power IF Digitizing Subsystem
AD9865BCPZ	10B MxFE Converter for Broadband
AD9865BCPZRL	10B MxFE Converter for Broadband
AD9866BCPZ	12B Integrated Physical Layer
AD9866BCPZRL	12B Integrated Physical Layer
AD9867BCPZ	Powerline Access System
AD9867BCPZRL	Powerline Access System
AD9869BCPZ	mixed signal front end for transceiver
AD9869BCPZRL	mixed signal front end for transceiver
AD9874ABST	SYSTEM ON A CHIP-low power versionAD9870
AD9874ABSTRL	SYSTEM ON A CHIP-low power versionAD9870
AD9877ABSZ	AFE FOR CABLE SETTOP BOX Gen 2
AD9878BSTZ	Cable Settop Box MxFE
AD9879BSZ	Mixed Signal Front End
AD9880/PCBZ	Pb-free Evaluation Kit AD9880
AD9880KSTZ-100	Pb-free 100 MHz HDMI & Analog Interface
AD9880KSTZ-150	Pb-free 150 MHz HDMI & Analog Interface
AD9882AKSTZ-100	low cost dual interface
AD9882AKSTZ-140	Low cost dual interface
AD9882KSTZ-100	Low cost dual interface
AD9882KSTZ-140	Low cost dual interface
AD9883ABSTZ-RL110	110MHz INTERFACE SGA FPD-REEL
AD9883ABSTZ-RL140	140MHz INTERFACE SGA FPD-REEL
AD9883ABSTZ-110	110MHz ANALOG INTFCE FOR SGA FPD

AD9883ABSTZ-140	140MHz ANALOG INTFCE FOR SGA FPD
AD9883AKSTZ-RL110	110MHz ANALOG INTERFACE SGA FPD
AD9883AKSTZ-110	10MHz ANALOG INTERFACE SGA FPD
AD9883AKSTZ-140	140MHz Analog interface -SGA FPD
AD9884AKSZ-100	100 msp/s graphics digitizer
AD9884AKSZ-140	140 msp/s graphics digitizer
AD9887AKSZ-100	Dual A/D interface for flat panel
AD9887AKSZ-140	Dual A/D interface for flat panel
AD9887AKSZ-170	Dual A/D interface for flat panel
AD9888KSZ-100	100MHz Analog Graphics Interface
AD9888KSZ-140	140MHz Analog Graphics Interface
AD9888KSZ-170	170MHz Analog Graphics Interface
AD9889ABBCZ-80	Pb-free HDMI Tx @ 80 MHz
AD9889ABBCZRL-80	Pb-free HDMI Tx @ 80MHz
AD9889BBBCZ-80	Pb-free HDMI Tx @ 80 MHz
AD9889BBBCZRL-80	Pb-free HDMI Tx @ 80MHz
AD9889BBCPZ-165	Pb-free HDMI Tx @ 165MHz
AD9889BBCPZ-80	Pb-free HDMI Tx @ 80 MHz
AD9889BBSTZ-165	Pb-free 165MHz HDMI Tx
AD9889BBSTZ-80	Pb-free 80 MHz HDMI Tx
AD9895KBCZ	12 BIT 30 MHZ AFE
AD9895KBCZRL	12 BIT 30 MHZ AFE
AD9901KPZ	IC VHF PHCOMP AD9901 IC
AD9901KPZ-REEL	IC VHF PHCOMP AD9901 IC
AD9901KQ	IC VHF PHCOMP AD9901 IC
AD9901TQ/883B	IC VHF PH COMPARATOR IC
AD9910/PCBZ	1GSPS 14-bit DDS w/ parallel input port
AD9910BSVZ	1GSPS 14-bit DDS w/ parallel input port
AD9910BSVZ-REEL	1GSPS 14-bit DDS w/ parallel input port
AD9911/PCBZ	500MHz 10bit Single DDS EB
AD9911BCPZ	500MHz 10bit Single DDS
AD9911BCPZ-REEL7	500MHz 10bit Single DDS
AD9912A/PCBZ	1GSPS DDS w/14bitDAC
AD9912ABCPZ	1GSPS DDS w/14bitDAC
AD9912ABCPZ-REEL7	1GSPS DDS w/14bitDAC
AD9913/PCBZ	Sub 50mW 250MSPS (+) 10-bit DDS
AD9913BCPZ	Sub 50mW 250MSPS (+) 10-bit DDS
AD9913BCPZ-REEL7	Sub 50mW 250MSPS (+) 10-bit DDS
AD9920ABBCZ	12 Bit 40 MHz AFETG Converter
AD9920ABBCZRL	12 Bit 40 MHz AFETG Converter
AD9923ABBCZ	12B 36 MSPS Converter AFETG3+VDriver
AD9923ABBCZRL	12B 36 MSPS Converter AFETG3+VDriver
AD9928BBCZ	Dual 14B 40 MSPS AFETG w/H Pattern
AD9928BBCZRL	Dual 14B 40 MSPS AFETG w/H Pattern
AD9940BCPZ	56 Mhz CDS & Timing Drive Converter
AD9940BCPZRL	56 Mhz CDS & Timing Drive Converter
AD9940BSTZ	1pad8328arq-reeling Drive Converter
AD9940BSTZRL	56 Mhz CDS & Timing Drive Converter
AD9941BSTZ	56 MHz AFE Converter
AD9941BSTZRL	21156 MHz AFE Converter

AD9942BBCZ	Dual 14B 40 MSPS AFE A/D Conv
AD9942BBCZRL	Dual 14B 40 MSPS AFE A/D Conv
AD9943KCPZ	10 BIT 25 MHZ LOW COST Converter
AD9943KCPZRL	10 BIT 25 MHZ LOW COST Converter
AD9944KCPZ	12 BIT 25 MHZ ANALOG FRONT END CONVERTER
AD9944KCPZRL	12 BIT 25 MHZ ANALOG FRONT END CONVERTER
AD9945KCPZ	12 Bit 40 MSPS Converter
AD9945KCPZRL7	12 Bit 40 MSPS Converter
AD9948KCPZ	10 BIT 25 MSPS Converter
AD9948KCPZRL	10 BIT 25 MSPS Converter
AD9949AKCPZ	12 BIT 36 MSPS Converter
AD9949AKCPZRL	12 BIT 36 MSPS Converter
AD9949KCPZ	12 BIT 36 MSPS Converter
AD9949KCPZRL	12 BIT 36 MSPS Converter
AD9951YSVZ	AD9951 400 MSPS DDS w/ 14 bit DAC
AD9952YSVZ	AD9952 400 MSPS DDS w/ 14 bit DAC
AD9952YSVZ-REEL7	AD9952 400 MSPS DDS w/ 14 bit DAC
AD9953YSVZ	AD9953 400 MSPS DDS w/ 14 bit DAC
AD9953YSVZ-REEL7	AD9953 400 MSPS DDS w/ 14 bit DAC
AD9954/PCBZ	AD9954 400 MSPS DDS w/ 14 bit DAC EvalBd
AD9954YSVZ	400 MSPS DDS w/14 bit DAC
AD9954YSVZ-REEL7	400 MSPS DDS w/14 bit DAC
AD9956/PCBZ	400 Msps 14 Bit DDS Eval Bd.
AD9956-VCO/PCBZ	400 Msps 14 Bit DDS EvBd. w/2450MHz VCO
AD9956YCPZ	400 Msps 14 Bit DDS w/2.7 GHz PLL
AD9956YCPZ-REEL7	400 Msps 14 Bit DDS w/2.7 GHz RF
AD9957/PCBZ	1 GSPS Quadrature Modulator EB
AD9957BSVZ	1 GSPS Quadrature Modulator
AD9957BSVZ-REEL	1 GSPS Quadrature Modulator
AD9958/PCBZ	500 MHz 10-Bit Dual DDS PB free Eval Bd
AD9958BCPZ	500MHz 10-Bit Dual DDS
AD9958BCPZ-REEL7	500MHz 10-Bit Dual DDS
AD9959/PCBZ	500 MHz 10-Bit Quad DDS PB Free Eval Bd
AD9959BCPZ	500MHz 10-Bit Quad DDS
AD9959BCPZ-REEL7	500MHz 10-Bit Quad DDS
AD9960BSTZ	MxFE for RFID Reader Transceiver
AD9960BSTZRL	MxFE for RFID Reader Transceiver
AD9961-EBZ	Dual 16B 200 MSPS D-A Converter EVAL
AD9961BCPZ	Dual 16B 200 MSPS D-A Converter
AD9961BCPZRL	Dual 16B 200 MSPS D-A Converter
AD9963-EBZ	Dual 16B 200 MSPS D-A Converter EVAL
AD9963BCPZ	Dual 16B 200 MSPS D-A Converter
AD9963BCPZRL	Dual 16B 200 MSPS D-A Converter
AD9965-EBZ	MoCA transceiver RFIC
AD9965BCPZ	MoCA transceiver RFIC
AD9965BCPZRL	MoCA transceiver RFIC
AD9969JSTZ	Cable Set Top Box Converter
AD9970BCPZ	14 Bit 60 MHz AFETD Converter
AD9970BCPZRL	14 Bit 60 MHz AFETD Converter
AD9970BCPZRL7	14 Bit 60 MHz AFETD Converter

AD9972BBCZ	Dual 14B 40/60 MSPS AFE
AD9972BBCZRL	Dual 14B 40/60 MSPS AFE
AD9973BBCZ	Dual 14Bit 65 MHz CCD w/Precision Time
AD9973BBCZRL	Dual 14Bit 65 MHz CCD w/Precision Time
AD9974BBCZ	Dual 14B 65 MSPS Differential Input AFE
AD9974BBCZRL	Dual 14B 65 MSPS Differential Input AFE
AD9976BCPZ	Dual 14B 75 MHz Monolithic AFE
AD9976BCPZRL	Dual 14B 75 MHz Monolithic AFE
AD9977BBCZ	Dual 14 Bit 40/65 MSPS AFE
AD9977BBCZRL	Dual 14 Bit 40/65 MSPS AFE
AD9978BCPZ	Dual 14B 65 MHz Monolithic AFE
AD9978BCPZRL	Dual 14B 65 MHz Monolithic AFE
AD9979BCPZ	14B 65 MSPS AFE
AD9979BCPZRL	14B 65 MSPS AFE
AD9980/PCBZ	PB-free Evaluation Kit AD9980
AD9980KSTZ-80	8-bit Analog Interface
AD9980KSTZ-95	8-bit Analog Interface
AD9981KSTZ-80	10-bit Analog Interface
AD9981KSTZ-95	10-bit Analog Interface
AD9983A/PCBZ	Pb-free EVALUATION kit AD9983A
AD9983AKCPZ-140	Pb-free 8-bit 140MSPS Analog Interface
AD9983AKCPZ-170	Pb-free 8-bit 170MSPS Analog Interface
AD9983AKSTZ-140	Pb-free 8bit 140MHz analog interface
AD9983AKSTZ-170	Pb-free 8bit 170MHz analog interface
AD9984AKCPZ-140	Pb-free 10-bit 140MSPS Analog Interface
AD9984AKCPZ-170	Pb-free 10-bit 170MSPS Analog Interface
AD9984AKSTZ-140	Pb-free 10 bit 140 MSPS Analog Interface
AD9984AKSTZ-170	Pb-free10 bit 170 MSPS Analog Interface
AD9985A/PCBZ	Pb-free Evaluation Kit AD9985A
AD9985ABSTZ-110	Pb-free8-bit analog intrfce; added filte
AD9985AKSTZ-110	Pb-free 8bit analog intface; add filter
AD9985AKSTZ-140	Pb-free 8bit analog intface; add filter
AD9985BSTZ-110	Pb-free8-bit analog intrfce; auto-offset
AD9985KSTZ-110	Pb-free8bit analog intface w/auto-offset
AD9985KSTZ-140	Pb-free8bit analog intface w/auto-offset
AD9990BBCZ	Dual 14B 40MSPS AFETG w/Parallel Output
AD9990BBCZRL	Dual 14B 40MSPS AFETG w/Parallel Output
AD9991KCPZ	10B 27 MSPS 6-Phase Conv
AD9991KCPZRL	10B 27 MSPS 6-Phase Conv
AD9992BBCZ	12B 40 MSPS AFETG
AD9992BBCZRL	12B 40 MSPS AFETG
AD9995KCPZ	12 BIT 36 MSPS Converter
AD9995KCPZRL	12 BIT 36 MSPS Converter
AMP01AX	LOW-NOISE PRECISION INST
AMP01BX	LOW-NOISE PRECISION INST
AMP01EX	LOW-NOISE PRECISION INST
AMP01FX	LOW-NOISE PRECISION INST
AMP01GSZ	SOL-20 MARKED AS "AMP01G"
AMP01GSZ-REEL	SOL-20 WITH TAPE & REEL
AMP02EP	8-PIN PRECISION INST AMPL

AMP02EPZ	8-PIN PRECISION INST AMPL
AMP02FP	8-PIN PRECISION INST AMPL
AMP02FPZ	8-PIN PRECISION INST AMPL
AMP02FS	SOL-16 MARKED AMP02F IC
AMP02FS-REEL	SOL-16 WITH TAPE & REEL
AMP02FSZ	SOL-16 MARKED AMP02F IC
AMP02FSZ-RL	SOL-16 WITH TAPE & REEL
AMP03BJZ	UNITY-GAIN DIFF AMP IC
AMP03FJZ	UNITY-GAIN DIFF AMP IC
AMP03GPZ	UNIT-GAIN DIFF AMP IC
AMP03GS	UNITY-GAIN DIFF AMP IC
AMP03GS-REEL	UNITY-GAIN DIFF AMP IC
AMP03GSZ	UNITY-GAIN DIFF AMP IC
AMP03GSZ-RL	UNITY-GAIN DIFF AMP IC
AMP04EPZ	PRECISION INSTRUMENT AMP
AMP04ES	PRECISION INSTRUMENT AMP
AMP04ESZ	PRECISION INSTRUMENT AMP
AMP04ESZ-R7	25ITY GAIN DIFF AM IC
AMP04FPZ	PRECISION INSTRUMENT AMP
AMP04FS	PRECISION INSTRUMENT AMP
AMP04FS-REEL7	UNITY GAIN DIFF AM IC
AMP04FSZ	PRECISION INSTRUMENT AMP
AMP04FSZ-RL	UNITY GAIN DIFF AM IC
AMP04FSZ-R7	UNITY GAIN DIFF AM IC
CAB-01	CABLE 26 PIN/SOCKET
CAB-03	CABLE 50 PIN/SKT TO EDGE
CABLE-SMBUS-3PINZ	3 PIN SMBUS CABLE (ROHS)
CMP04FS	QUAD COMPARATOR IC
CMP04FS-REEL	QUAD COMPARATOR IC
CMP04FSZ	CMP04FS
CMP04FSZ-REEL	CMP04FS-REEL
CMP401GRU-REEL	QUAD SINGLE SUPPLY 17NS COMPARATOR
CMP401GRUZ-REEL	CMP401GRU-REEL
CMP401GS	QUAD SINGLE SUPPLY 17NS COMPARATOR
CMP401GS-REEL	QUAD SINGLE SUPPLY 17NS COMPARATOR
CMP401GSZ	CMP401GS
CMP401GSZ-REEL	CMP401GS-REEL
CMP402GRU-REEL	QUAD SINGLE SUPPLY 35NS COMPARATOR
CMP402GRUZ-REEL	CMP402GRU-REEL
CMP402GS	QUAD SINGLE SUPPLY 35NS COMPARATOR
CMP402GS-REEL	QUAD SINGLE SUPPLY 35NS COMPARATOR
CMP402GSZ	CMP402GS
CMP402GSZ-REEL	CMP402GS-REEL
DAC08AQ	8-BIT HIGH-SPEED MULTIPLY
DAC08AQ/883C	8-BIT HI-SPEED MULT-LEV.B
DAC08CP	8-BIT HIGH-SPEED MULTIPLY
DAC08CPZ	8-BIT HIGH-SPEED MULTIPLY
DAC08CS	SO-16 HIGH SPEED MULTIPLY
DAC08CS-REEL	SO-16 WITH TAPE & REEL
DAC08CSZ	SO-16 HIGH SPEED MULTIPLY

DAC08CSZ-REEL	SO-16 HIGH SPEED MULTIPLY
DAC08EP	8-BIT HIGH-SPEED MULTIPLY
DAC08EPZ	8-BIT HIGH-SPEED MULTIPLY
DAC08EQ	8-BIT HIGH-SPEED MULTIPLY
DAC08ES	SO-16 MARKED AS "DAC08E"
DAC08ES-REEL	SO-16 WITH TAPE & REEL
DAC08ESZ	SO-16 MARKED AS "DAC08E"
DAC08ESZ-REEL	SO-16 MARKED AS "DAC08E"
DAC08HQ	8-BIT HIGH-SPEED MULTIPLY
DAC08Q	8-BIT HIGH-SPEED MULTIPLY
DAC08RC/883C	8-BIT HI SPEED MULT-LEV.B
DAC10FX	10-BIT HIGH-SPEED MULTIPL
DAC10GP	10-BIT HIGH-SPEED MULTIPL
DAC10GPZ	10-BIT HIGH-SPEED MULTIPL
DAC10GS	SOL-18 MARKED AS "DAC10G"
DAC10GSZ	SOL-18 MARKED AS "DAC10G"
DAC10GSZ-REEL	SOL-18 TAPE & REEL IC
DAC312ER	12-BIT HIGH-SPEED MULTIPL
DAC312FR	12-BIT HIGH-SPEED MULTIPL
DAC312HP	12-BIT HIGH-SPEED MULTIPL
DAC312HPZ	12-BIT HIGH-SPEED MULTIPL
DAC312HS	12-BIT HIGH-SPEED MULTIPL
DAC312HS-REEL	SO-20 WITH TAPE & REEL
DAC312HSZ	12-BIT HIGH-SPEED MULTIPL
DAC312HSZ-REEL	SO-20 WITH TAPE & REEL
DAC8043AEP	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AEPZ	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AES	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AESZ	#12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFP	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFPZ	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFRU	12-Bit 5V Multiplying DAC
DAC8043AFRU-REEL7	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFRUZ	12-Bit 5V Multiplying DAC
DAC8043AFRUZ-REEL7	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFS	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFS-REEL7	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFSZ	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043AFSZ-REEL7	12-BIT 5 VOLT MULTIPLYING DAC
DAC8043A1ES	Mult. DAC Rotated Pinout
DAC8043A1ESZ	Mult. DAC Rotated Pinout
DAC8043A1FS	SM2t. DAC Rotated Pinout
DAC8043A1FSZ	SM2t. DAC Rotated Pinout
DAC8043FP	8-PIN SERIAL INPUT 12-BIT
DAC8043FPZ	8-PIN SERIAL INPUT 12-BIT
DAC8043FSZ	12 BIT SERIAL INPUT DAC
DAC8043GP	8-PIN SERIAL INPUT 12-BIT
DAC8043GPZ	8-PIN SERIAL INPUT 12-BIT
DAC8143FP	12-BIT SERIAL INPUT DAC
DAC8143FPZ	12-BIT SERIAL INPUT DAC

DAC8143FS	12-BIT SERIAL INPUT CMOS
DAC8143FSZ	12-BIT SERIAL INPUT CMOS
DAC8143FSZ-REEL	SERIAL INPUT 12-BIT DAC
DAC8221AW/883C	DUAL 12-BIT CMOS DAC-LEV.B
DAC8221FP	DUAL 12-BIT CMOS DAC WITH
DAC8221FPZ	DUAL 12-BIT CMOS DAC WITH
DAC8221FS	DUAL 12-BIT CMOS D/A CONV
DAC8221FSZ	DUAL 12-BIT CMOS D/A CONV
DAC8221GP	DUAL 12-BIT CMOS DAC WITH
DAC8221GPZ	DUAL 12-BIT CMOS DAC WITH
DAC8222FPZ	DUAL 12-BIT CMOS DAC WITH
DAC8222FSZ	DUAL 12-BIT CMOS DAC WITH
DAC8222FSZ-REEL	DUAL 12-BIT CMOS DAC IC
DAC8222GPZ	DUAL 12-BIT CMOS DAC WITH
DAC8228FP	DUAL 8-BIT VOLTAGE OUTPUT
DAC8228FPZ	DUAL 8-BIT VOLTAGE OUTPUT
DAC8228FS	DUAL 8-BIT VOLTAGE OUTPUT
DAC8228FS-REEL	8-BIT VOLTAGE OUTPUT IC
DAC8228FSZ	DUAL 8-BIT VOLTAGE OUTPUT
DAC8228FSZ-REEL	8-BIT VOLTAGE OUTPUT IC
DAC8229FSZ	DUAL 8-BIT VOLTAGE OUTPUT
DAC8229FSZ-REEL	DAC8229FS W/TAPE & REEL
DAC8248FP	DUAL 12-BIT CMOS DAC WITH
DAC8248FPZ	DUAL 12-BIT CMOS DAC WITH
DAC8248FS	DUAL 12-BIT CMOS DAC WITH
DAC8248FS-REEL	DUAL 12-BIT CMOS DAC WITH
DAC8248FSZ	DUAL 12-BIT CMOS DAC WITH
DAC8248FSZ-REEL	DUAL 12-BIT CMOS DAC WITH
DAC8248GPZ	DUAL 12-BIT CMOS DAC WITH
DAC8408AT/883C	QUAD 8-BIT CMOS DAC-LEV.B
DAC8408FP	QUAD 8-BIT CMOS DAC WITH
DAC8408FPC	PLCC-28 MARKED AS "DAC840
DAC8408FPCZ	PLCC-28 MARKED AS "DAC840
DAC8408FPZ	QUAD 8-BIT CMOS DAC WITH
DAC8408FS	SOL-28-BIT CMOS DAC WITH
DAC8408FSZ	SOL-28-BIT CMOS DAC WITH
DAC8408FSZ-REEL	DAC8408 W/TAPE & REEL
DAC8408GP	QUAD 8-BIT CMOS DAC WITH
DAC8408GPZ	QUAD 8-BIT CMOS DAC WITH
DAC8412AT/883C	QUAD 12-BIT VOUT DAC-LEV.B
DAC8412BT/883C	QUAD 12-BIT VOUT DAC Lev.B
DAC8412BTC/883C	QUAD 12-BIT VOUT DAC-LEV. B
DAC8412EP	QUAD 12-BIT VOLT OUT DAC
DAC8412EPZ	QUAD 12-BIT VOLT OUT DAC
DAC8412FP	QUAD 12-BIT CMOS DAC IC
DAC8412FPC	QUAD 12-BIT DAC IC
DAC8412FPC-REEL	DAC8412FPC WITH T & R
DAC8412FPCZ	QUAD 12-BIT DAC IC
DAC8412FPCZ-REEL	DAC8412FPC WITH T & R
DAC8412FPZ	QUAD 12-BIT CMOS DAC IC

DAC8413AT/883C	QUAD 12-BIT VOUT DAC-LEV. B
DAC8413BT/883C	QUAD 12-BIT VOUT DAC-LEV.B
DAC8413BTC/883C	QUAD 12-BIT VOUT DAC-LEV.B
DAC8413EP	QUAD 12-BIT DAC IC
DAC8413EPZ	QUAD 12-BIT DAC IC
DAC8413FP	QUAD 12-BIT DAC IC
DAC8413FPC	QUAD 12-BIT DAC IC
DAC8413FPC-REEL	QUAD 12-BIT DAC IC TAPE & REEL
DAC8413FPCZ	QUAD 12-BIT DAC IC
DAC8413FPCZ-REEL	QUAD 12-BIT DAC IC TAPE & REEL
DAC8413FPZ	QUAD 12-BIT DAC IC
DAC8420EP	3UAD VOLT/OUTPUT 12-BIT
DAC8420EPZ	QUAD VOLT/OUTPUT 12-BIT
DAC8420ES	QUAD VOLT-OUTPUT 12-BIT
DAC8420ES-REEL	QUAD VOLT-OUTPUT 12-BIT
DAC8420ESZ	QUAD VOLT-OUTPUT 12-BIT
DAC8420ESZ-REEL	QUAD VOLT-OUTPUT 12-BIT
DAC8420FP	QUAD VOLT-OUTPUT 12-BIT
DAC8420FPZ	QUAD VOLT-OUTPUT 12-BIT
DAC8420FQ	QUAD VOLT-OUTPUT 12-BIT
DAC8420FS	QUAD VOLT-OUTPUT 12-BIT
DAC8420FS-REEL	QUAD VOLT-OUTPUT 12-BIT
DAC8420FSZ	QUAD VOLT-OUTPUT 12-BIT
DAC8420FSZ-REEL	QUAD VOLT-OUTPUT 12-BIT
DAC8426AR/883C	COMPLETE QUAD 8-BIT DAC-LEV.B
DAC8426EPZ	COMPLETE QUAD CMOS 8-BIT
DAC8426FP	COMPLETE QUAD CMOS 8-BIT
DAC8426FPZ	COMPLETE QUAD CMOS 8-BIT
DAC8426FS	SOL-20 MARKED AS "DAC8426
DAC8426FSZ	SOL-20 MARKED AS "DAC8426
DAC8426FSZ-REEL	SOL-20 MARKED DAC8426
DAC8512EP	+5V 12-BIT MULT.DAC IC
DAC8512EPZ	+5V 12-BIT MULT.DAC IC
DAC8512FP	+5V 12-BIT MULT DAC IC
DAC8512FPZ	25V 12-BIT MULT DAC IC
DAC8512FS	+5V 12-BIT MULT DAC IC
DAC8512FS-REEL7	+5V 12-BIL MULT. DAC IC
DAC8512FSZ	+5V 12-BIT MULT DAC IC
DAC8512FSZ-REEL	+5V 12-BIT MULT DAC IC
DAC8512FSZ-REEL7	+5V 12-BIL MULT. DAC IC
DAC8562FP	+5V 12-BIT COMPLETE DAC
DAC8562FPZ	+5V 12-BIT COMPLETE DAC
DAC8562FRU	+5V 12-BIT COMPLETE DAC
DAC8562FRU-REEL7	+5V 12-BIT COMPLETE DAC
DAC8562FRUZ	+5V 12-BIT COMPLETE DAC
DAC8562FS	+5V 12-BIT COMPLETE DAC
DAC8562FS-REEL	+5V 12-BIT COMPLETE DAC
DAC8562FSZ	+5V 12-BIT COMPLETE DAC
DAC8562FSZ-REEL	+5V 12-BIT COMPLETE DAC
DAC8800BR/883C	8-BIT VOUT CMOS DAC-LEV.B

DAC8800FP	OCTAL 8-BIT VOLTAGE OUTPU
DAC8800FPZ	OCTAL 8-BIT VOLTAGE OUTPU
DAC8800FS	OCTAL 8-BIT VOLTAGE OUTPU
DAC8800FS-REEL	OCTAL 8-BIT VOUT CMOS DAC
DAC8800FSZ	OCTAL 8-BIT VOLTAGE OUTPU
DAC8800FSZ-REEL	OCTAL 8-BIT VOUT CMOS DAC
DAC8841FPZ	8-BIT OCTAL TRIMDAC IC
DAC8841FS	OCTAL 8-BIT CMOS VOUT DAC
DAC8841FS-REEL	OCTAL 8-BIT CMOS VOUT DAC
DAC8841FSZ	OCTAL 8-BIT CMOS VOUT DAC
DAC8841FSZ-REEL	OCTAL 8-BIT CMOS VOUT DAC
EI3-AUDIO-EXTENDER	EI3-AUDIO-EXTENDER
EV-ADF4002SD1Z	PLL EB (No filter or VCO)
EV-ADF4106SD1Z	DO NOT ORDER .PLL EB (No filter or VCO)
EV-ADF4108EB1Z	ADF4108 EVALUATION BOARD
EV-ADF4108EB2Z	ADF4108 EVALUATION BOARD
EV-ADF4156SD1Z	DO NOT ORDER. PLL EB (No filter or VCO)
EV-ADF4157SD1Z	DO NOT ORDER.PLL EB (No filter or VCO)
EVAL-ADAU1361Z	Eval Board for ADAU1361
EVAL-ADAU1381Z	Eval Board for ADAU1381
EVAL-ADAU1401AEBZ	EvalBrd SigmaDSP28/56-b AudioPr2ADC/4DAC
EVAL-ADAU1442EBZ	Evaluation BD 175MHZ SigmaDSP 8x2 SRCs
EVAL-ADAU1446EBZ	Evaluation BD 175MHZ SigmaDSP 8x2 SRCs
EVAL-ADAU1701MINIZ	Eval Bd SigmaDSPMultiChanAudio Processor
EVAL-ADAU1761Z	Eval Board for ADAU1761
EVAL-ADAU1781Z	Eval Board for ADAU1781
EVAL-ADAU1966Z	Eval Board for ADAU1966
EVAL-ADAV4422EBZ	Evaluation Board I.C
EVAL-ADAV4622EBZ	Evaluation Board
EVAL-ADAV801EBZ	Evaluation Board I.C
EVAL-ADAV803EBZ	Evaluation Board I.C
EVAL-ADCMP551BRQZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP552BRQZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP553BRMZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP561BRQZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP562BRQZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP563BRQZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP564BRQZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP565BPZ	HIGH SPEED COMPARATOR
EVAL-ADCMP566BCPZ	HIGH SPEED COMPARATOR
EVAL-ADCMP567BCPZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP572BCPZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP573BCPZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP580BCPZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP581BCPZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP582BCPZ	EVALUATION BOARD-HIGH SPEED COMPARATOR
EVAL-ADCMP600BKSZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCMP600BRJZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCMP601BKSZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCMP602BRMZ	Rail t1 rail sing chan TTL/CMOS Compara

EVAL-ADCM603BCPZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCM604BKSZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCM605BCPZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCM606BKSZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCM607BCPZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCM608BKSZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADCM609BRMZ	Rail t1 rail sing chan TTL/CMOS Compara
EVAL-ADE5169EBZ-2	Metering SoC 64K Evaluation Board
EVAL-ADE7169EBZ-2	Metering SoC 16K Evaluation Board
EVAL-ADE7751ZEB	Evaluation Board AD7751
EVAL-ADE7752AEBZ	Eval Bd Three Phase Active Energy Met IC
EVAL-ADE7753ZEB	Eval Bd-Active En Met IC di/dt sens int
EVAL-ADE7754EBZ	EvalBd-Three Ph Energy Met IC w/Watt Var
EVAL-ADE7755ZEB	Eval board energy meteringw/pulse output
EVAL-ADE7758ZEB	EvalBd-Three Ph En Met IC w/di/dt Sensor
EVAL-ADE7759EBZ	Eval for En Meter IC w di/dt sens intrfc
EVAL-ADE7762EBZ	Eval Bd Three Phase Active Energy Met IC
EVAL-ADE7763ZEB	Eval Bd-Active En Met IC di/dt sens int
EVAL-ADE7878EBZ	Eval Bd Family ADE7878 7854 7858 7868
EVAL-ADE7880EBZ	Eval Board for ADE7880
EVAL-ADE7953EBZ	1 Phase MTR ADE7953 evaluation board
EVAL-ADF4XXXZ-USB	ADF4XXX USB Adapter Kit
EVAL-ADF4001EBZ2	PLL EB (No filter or VCO)
EVAL-ADF4002EBZ1	PLL EB (No filter or VCO)
EVAL-ADF4007EBZ1	ADF4007 EVALUATION BOARD
EVAL-ADF4106EBZ1	ADF4106 EVALUATION BOARD
EVAL-ADF4108EBZ1	ADF4108 EVALUATION BOARD
EVAL-ADF411XEBZ1	Evaluation Board I.C.
EVAL-ADF4112EBZ1	Evaluation Board I.C.
EVAL-ADF4113EBZ1	206-04C-03aluation Board - 900 MHz
EVAL-ADF4113EBZ2	00f4113 Evaluation Board 1750 MHz
EVAL-ADF4113HVEB1Z	Evaluation Board I.C. ADF4113HV
EVAL-ADF4118EBZ1	001luation Board I.C.
EVAL-ADF4150HVEB1Z	EVALUATION BOARD
EVAL-ADF4153EBZ1	Evaluation Board I.C.
EVAL-ADF4154EBZ1	Evaluation Board I.C.
EVAL-ADF4157EB1Z	ADF4157 Evaluation Board
EVAL-ADF4158EB1Z	6 GHz Direct Modulation frac-N PLL
EVAL-ADF4193EBZ1	ADF4193 Eval Board (GSM 1800)
EVAL-ADF4193EBZ2	ADF4193 Eval Bd. (No VCO or Loop Filter)
EVAL-ADF4252EBZ2	8543899799al Board (No VCO No Filter)
EVAL-ADF4350EB1Z	Evaluation Board
EVAL-ADF4350EBZ2	Evaluation Board
EVAL-ADF4360-0EBZ1	Int. Synthesizer & VCO - 2500 - 3000 MHz
EVAL-ADF4360-1EBZ1	Ovaluation Board I.C.
EVAL-ADF4360-2EBZ1	Evaluation Board I.C.
EVAL-ADF4360-3EBZ1	Evaluation Board I.C.
EVAL-ADF4360-4EBZ1	Evaluation Board I.C.
EVAL-ADF4360-5EBZ1	Evaluation Board I.C.
EVAL-ADF4360-6EBZ1	Evaluation Board I.C.

EVAL-ADF5000EB2Z	Evaluation Board
EVAL-ADF5002EB2Z	Evaluation Board
EVAL-ADF7XXXMB3Z	Controller Board for ADF7XXX Dev. Pltfrm
EVAL-ADF70XXEKZ1	ADF702X Transceiver to ADSP-BF533 EZ-Kit
EVAL-ADF70XXMB2Z	Controller Board for ADF70XX Dev. Pltfrm
EVAL-ADF7012DBZ1	ADF7012 Daughter Board(902-928 MHz - US)
EVAL-ADF7012DBZ2	ADF7012 Eval Board (868-870 MHz - Eur)
EVAL-ADF7012DBZ3	ADF7012 Eval Board (426 MHz - 445 MHz)
EVAL-ADF7012DBZ4	ADF7012 Eval Board - (310-330 MHz - US)
EVAL-ADF7012DBZ5	ADF7012 Eval Board - (All frequencies)
EVAL-ADF7020-1DBZ4	135-650 MHz ADF7020-1 Daughter Card
EVAL-ADF7020-1DBZ5	ADF7021 Daughter Card User Defined Freq
EVAL-ADF7020-1DBZ6	ADF7020-1 EVB for 470-510 MHz
EVAL-ADF7020-1DBZ7	ADF7020-1 EVB for 310-340 MHz
EVAL-ADF7020-1DBZ8	ADF7020-1 EVB for 128-142 MHz
EVAL-ADF7020DBZ1	RF ISM Module for 902-928 MHz Band
EVAL-ADF7020DBZ2	RF ISM Module for 860-870 MHz Band
EVAL-ADF7020DBZ3	RF ISM Module for 430-445 MHz Band
EVAL-ADF7021-NDBEZ	426MHz to 429 MHz External L
EVAL-ADF7021-NDBIZ	426MHz to 429 MHz Internal L
EVAL-ADF7021-NDBZ2	860 MHz to 870 MHz
EVAL-ADF7021-NDBZ5	Matching Unpopulated
EVAL-ADF7021-NDB9Z	EVALUATION BOARD
EVAL-ADF7021-VDB1Z	450 - 470MHz - EVALUATION BOARD
EVAL-ADF7021-VDB2Z	868 - 870MHz - EVALUATION BOARD
EVAL-ADF7021DBJZ	Japanese ARIB STD-T67 (426-430MHz)
EVAL-ADF7021DBZ2	862 Mhz - 870 MHz Frequency Operation
EVAL-ADF7021DBZ3	426 MHz - 445 MHz Frequency Operation
EVAL-ADF7021DBZ5	ADF7021 Evaluation Board
EVAL-ADF7021DBZ6	ADF7021 Eval Board for 608-614 MHZ Op
EVAL-ADF7021DB9Z	ADF7021 Eval Board for 608-614 MHZ Op
EVAL-ADF7022DB1Z	ADF7022 Daughter Board
EVAL-ADF7023-JDB1Z	Daughter Card 950MHz Separate PA & LNA
EVAL-ADF7023-JDB2Z	Daughter Card 950MHz Combined PA & LNA
EVAL-ADF7023-JDB3Z	Daughterboard 902-958MHz
EVAL-ADF7023DB1Z	Daughter Card 868/915MHz separate matc
EVAL-ADF7023DB2Z	Daughter Card 868/915MHz combined match
EVAL-ADF7023DB3Z	Daughter Card 433MHz separate Tx/Rx
EVAL-ADF7023DB4Z	Daughter Card 433MHz combined match.
EVAL-ADF7025DBZ1	RF ISM Module for 902-928 MHz Band
EVAL-ADF7241DB1Z	mEVALUATION BOARD
EVAL-ADF7242DB1Z	EVALUATION BOARD
EVAL-ADF790XEBZ	ADF790X Eval Board
EVAL-ADF7901EBZ	ADF7901 Eval Board
EVAL-ADG2108EBZ	Evaluation board i.c.
EVAL-ADG2128EBZ	evaluation board i.c.
EVAL-ADG2188EBZ	Evaluation board i.c.
EVAL-ADG772EBZ	evaluation board i.c.
EVAL-ADG788EBZ	evaluation board i.c.
EVAL-ADG790EBZ	evaluation board i.c.

EVAL-ADG824EBZ	evaluation board i.c.
EVAL-ADG884EBZ	Evaluation board i.c.
EVAL-ADG888EBZ	Evaluation board i.c.
EVAL-ADG901EBZ	evaluation board i.c.
EVAL-ADG902EBZ	EVALUATION BOARD I.C.
EVAL-ADG904EBZ	evaluation board i.c.
EVAL-ADG904REBZ	Evaluation board i.c.
EVAL-ADG918EBZ	evaluation board i.c.
EVAL-ADG919EBZ	evaluation board i.c.
EVAL-ADG936EBZ	evaluation board i.c.
EVAL-ADG936REBZ	evaluation board i.c.
EVAL-ADISZ	ADIS PC Evaluation Kit w/ Software
EVAL-ADMP401Z	EB Omni directional microphone
EVAL-ADMP401Z-FLEX	EVAL-ADMP401Z-FLEX
EVAL-ADMP404Z-FLEX	EB Omnidirectional microphone - Analog
EVAL-ADMP405Z-FLEX	EB Omnidirectional microphone - Analog
EVAL-ADMP406Z-FLEX	EB Omnidirectional microphone - Analog
EVAL-ADMP421Z	EB Omnidirectional microphone - Digital
EVAL-ADMP421Z-FLEX	EB Omnidirectional microphone - Digital
EVAL-ADMP441Z-FLEX	EB Omnidirectional microphone - Analog
EVAL-ADMP504Z-FLEX	EB Omnidirectional microphone - Analog
EVAL-ADM1060EBZ	EVALUATION BOARD I.C.
EVAL-ADM1062-69CSZ	EVALUATION BOARD I.C.
EVAL-ADM1062TQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1063TQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1065TQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1066TQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1067TQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1068LQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1069LQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1073MEBZ	MICRO EVALUATION BOARD I.C.
EVAL-ADM1075CEBZ	EVALUATION BOARD I.C.
EVAL-ADM1087EBZ	EVALUATION BOARD I.C.
EVAL-ADM1166TQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1168LQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1169LQEBZ	EVALUATION BOARD I.C.
EVAL-ADM1170EBZ	EVALUATION BOARD I.C.
EVAL-ADM1171EBZ	EVALUATION BOARD I.C.
EVAL-ADM1172EBZ	EVALUATION BOARD I.C.
EVAL-ADM1175EBZ	EVALUATION BOARD I.C.
EVAL-ADM1176EBZ	EVALUATION BOARD
EVAL-ADM1177EBZ	EVALUATION BOARD
EVAL-ADM1178EBZ	EVALUATION BOARD
EVAL-ADM1178MEBZ	ADM1178 Mini Demo Board
EVAL-ADM1184EBZ	EVALUATION BOARD
EVAL-ADM1185EBZ	EVALUATION BOARD I.C.
EVAL-ADM1186-1EBZ	EVALUATION KIT FOR ADM1186-1
EVAL-ADM1186-1MBZ	MICRO EVALUATION KIT FOR ADM1186-1
EVAL-ADM1186-2EBZ	EVALUATION KIT FOR ADM1186-2
EVAL-ADM1186-2MBZ	MICRO EVALUATION KIT FOR ADM1186-2

EVAL-ADM1191EBZ	ADM1191 Digital Power Monitor Eval Kit
EVAL-ADM1192EBZ	EVALUATION BOARD
EVAL-ADM1275EBZ	EVALUATION BOARD
EVAL-ADM1276EBZ	EVALUATION BOARD
EVAL-ADM2481EBZ	EVALUATION BOARD
EVAL-ADM2482EEB3Z	ADM2482E Evaluation Board
EVAL-ADM2482EEB5Z	ADM2482E Evaluation Board
EVAL-ADM2483EBZ	EVALUATION BOARD
EVAL-ADM2484EEBZ	EVALUATION BOARD
EVAL-ADM2485EB3Z	EVALUATION BOARD
EVAL-ADM2485EB5Z	EVALUATION BOARD
EVAL-ADM2486EBZ	EVALUATION BOARD
EVAL-ADM2487EEB3Z	ADM2487E Evaluation Board
EVAL-ADM2487EEB5Z	ADM2487E Evaluation Board
EVAL-ADM2490EEBZ	EVALUATION BOARD
EVAL-ADM2491EEBZ	EVALUATION BOARD
EVAL-ADM2582EEBZ	Evaluation Board
EVAL-ADM2587EEBZ	Evaluation Board
EVAL-ADM2682EEBZ	Evaluation Board
EVAL-ADM2687EEBZ	Evaluation Board
EVAL-ADM2914EBZ	EVALUATION BOARD I.C.
EVAL-ADM3051EBZ	Evaluation Board
EVAL-ADM3052EBZ	Evaluation Board
EVAL-ADM3053EBZ	Evaluation Board
EVAL-ADM3054EBZ	Evaluation Board
EVAL-ADM3251EEBZ	EVALUATION BOARD I.C.
EVAL-ADM3251EEB1Z	Evaluation Board with Reduced EMI
EVAL-ADN2850SDZ	ADN2850 Dual 9-Bit SPI Dig. POT EVB
EVAL-ADN469XEFDEBZ	ADN469XE Evaluation Board
EVAL-ADN469XEHDEBZ	ADN469XE Evaluation Board
EVAL-ADT7X10EBZ	evaluation board i.c.
EVAL-ADT7301EBZ	evaluation board i.c.
EVAL-ADT7316EBZ	Evaluation board i.c.
EVAL-ADT7411EBZ	evaluation board i.c.
EVAL-ADT7470EBZ	evaluation board i.c.
EVAL-ADT75EBZ	evaluation board i.c.
EVAL-ADT7516EBZ	evaluation board i.c.
EVAL-ADUC7020MKZ	Quick Start Development System
EVAL-ADUC7020QSPZ	Quick Start Development System
EVAL-ADUC7020QSZ	Quick Start Development System
EVAL-ADUC7023QSPZ	32 PIN - Quick Start Development System
EVAL-ADUC7023QSPZ1	40 PIN - Quick Start Development System
EVAL-ADUC7024QSZ	Quick Start Development System
EVAL-ADUC7026QSPZ	Quick Start Development System
EVAL-ADUC7026QSZ	Quick Start Development System
EVAL-ADUC7028QSZ	Quick Start Development System
EVAL-ADUC7036QSPZ	Evaluation Board
EVAL-ADUC7039QSPZ	Evaluation Board
EVAL-ADUC7060QSPZ	Quick Start Development System
EVAL-ADUC7061MKZ	Quick Start Development System

EVAL-ADUC7121QSPZ	Quick Start Development System
EVAL-ADUC7122QSPZ	Quick Start Development System
EVAL-ADUC7124QSPZ	Quick Start Development System
EVAL-ADUC7126QSPZ	Quick Start Development System
EVAL-ADUC7128QSPZ	Quick Start Development System
EVAL-ADUC812QSZ	Quick Start Devl Syst Eval Board I.C.
EVAL-ADUC814QSZ	Quick Start Devl Syst Eval Board I.C.
EVAL-ADUC824QSZ	Eval Board Quick Start Devl System
EVAL-ADUC831QSZ	Quick Start Development System
EVAL-ADUC832QSZ	Quick Start Development System
EVAL-ADUC834QSZ	Quick Start Development System
EVAL-ADUC841QSPZ	Quick Start Development System
EVAL-ADUC841QSZ	Quick Start Development System
EVAL-ADUC842QSPZ	Quick Start Development System
EVAL-ADUC842QSZ	Quick Start Development System
EVAL-ADUC845QSPZ	Quick Start Development System
EVAL-ADUC845QSZ	Quick Start Development System
EVAL-ADUC847QSZ	Quick Start Development System
EVAL-ADUMQSEBZ	EVAL BD for QSOP & SOIC16 Dig Isolators
EVAL-ADUM3471EBZ	EVAL BD for ADuM347x Devices
EVAL-ADUM4160EBZ	EVALUATION BOARD DIGITAL ISOLATOR
EVAL-ADUSB2EBZ	1SB to SPI/12C Converter "USBi" - DAU
EVAL-ADV3014EBZ	EVALUATION BOARD I.C.
EVAL-ADV7173EBZ	EVALUATION BOARD
EVAL-ADV7180-32EBZ	Eval Board I.C.
EVAL-ADV7180LFEBZ	Eval Board I.C.
EVAL-ADV7180LQEBZ	Eval Board I.C.
EVAL-ADV7181CLQEBZ	Evaluation Board I.C.
EVAL-ADV7181DEBZ	Evaluation Board I.C.
EVAL-ADV7343EBZ	EVALUATION BOARD I.C.
EVAL-ADV739XFEZ	EVALUATION BOARD I.C.
EVAL-ADV7391EBZ	EVALUA1ION BOARD I.C.
EVAL-ADV7393EBZ	EVALUA1ION BOARD I.C.
EVAL-ADV7401EBZ	EVALUATION BOARD I.C.
EVAL-ADV7403EBZ	EVALUATION BOARD I.C.
EVAL-ADV7441AFEZ_1	EVALUATION BOARD I.C.
EVAL-ADV7441AFEZ_2	EVALUA1TION BOARD I.C.
EVAL-ADV7510-ABZ	EVALUATION kit HDMI Ver 1.3 Tx VOM
EVAL-ADV7510P-ABZ	EVALUATION VOM HDMI Ver 1.3 Tx
EVAL-ADV7510P-AKZ	EVALUATION kit HDMI Ver 1.3 Tx
EVAL-ADV7511-ABZ	NEXT Gen Board for next gen HDMI Tx
EVAL-ADV7511-AKZ	NEXT Gen Board for next gen HDMI Tx
EVAL-ADV7511W-ABZ	HDMI Tx Evaluation board
EVAL-ADV7511W-AKZ	HDMI Tx Evaluation Kit
EVAL-ADV7513-ABZ	HDMI 1.4a Tx Evaluation Board
EVAL-ADV7513-AKZ	HDMI 1.4a Tx Evaluation Kit
EVAL-ADV7520NK-ABZ	EVALUATIOM VOM board
EVAL-ADV7520NK-AKZ	EVAL KIT completeTx for portable CE A
EVAL-ADV7520NK-CBZ	EVALUATIOM VOM board
EVAL-ADV7520NK-CKZ	EVAL KIT completeTx for portable CE A

EVAL-ADV7523A-CBZ	KEY EVALUATION board HDMI Ver 1.3 Tx
EVAL-ADV7523A-CKZ	KEY EVALUATION kit HDMI Ver 1.3 Tx
EVAL-ADV7524A-CBZ	Evaluation board HDMI Ver 1.3 Tx
EVAL-ADV7524A-CKZ	KEY EVALUATION kit HDMI Ver 1.3 Tx
EVAL-ADV7525-CKZ	EVALUATION kit HDMI Tx w/keys
EVAL-ADV7526-CBZ	EVALUATION board HDMI Tx w/ keys
EVAL-ADV7526-CKZ	EVALUATION KIT HDMI Tx w/ keys
EVAL-ADV7527P-CBZ	Eval board Ultra-low power HDMI Tx for
EVAL-ADV7527P-CKZ	Eval kit Ultra-low power HDMI Tx for Por
EVAL-ADV7533-SAZ	Stand Alone eval board
EVAL-ADV7541-CBZ	EVALUATION VOM HDMI Ver 1.3 Tx VOM
EVAL-ADV7541-CKZ	EVALUATION kit HDMI Ver 1.3 Tx
EVAL-ADV7611EB2Z	ARM7-based w/ADV7611-P ADV7341 ADV7511
EVAL-ADV7612-7511	Blackfin-based w/ADV7612 ADV7511
EVAL-ADV7612-7511P	Blackfin-based w/ADV7612-P ADV7511
EVAL-ADV7612EB1Z	ARM7-based w/ADV7612 ADV7341 ADV7511
EVAL-ADV7612EB2Z	ARM7-based w/ADV7612-P ADV7341 ADV7511
EVAL-ADV7619EB1Z	EVALUATION BOARD I.C.
EVAL-ADV7622EB1Z	EVALUATION BOARD I.C.
EVAL-ADV7623EB1Z	EVALUATION BOARD I.C.
EVAL-ADV7800EB1Z	I.C. BOARD - with external DDR SD Memory
EVAL-ADV7802EB1Z	IC BOARD - with external DDR SD Memory
EVAL-ADV7840EB1Z	EVALUATION BOARD I.C.
EVAL-ADV7842-7511	EVAL-ADV7842-7511
EVAL-ADV7842-7511P	EVAL-ADV7842-7511P
EVAL-ADV7842EB1Z	EVALUATION BOARD I.C.
EVAL-ADV7842EB2Z	EVALUATION BOARD I.C.
EVAL-ADV7844EB1Z	EVALUATION BOARD I.C.
EVAL-ADXL001-250Z	250g wideband accelerometer Eval Board
EVAL-ADXL001-500Z	500g wideband accelerometer Eval Board
EVAL-ADXL001-70Z	70g wideband accelerometer Eval Board
EVAL-ADXL212Z	EVAL-ADXL212Z
EVAL-ADXL312Z-M	EB: Full Eval System of ADXL312
EVAL-ADXL312Z-S	EB: Satellite Eval System of ADXL312
EVAL-ADXL323Z	EB: 2 axis small/ thin low pwr EB +/-3g
EVAL-ADXL325Z	EB Analog Output 3 Axis Accelerometer
EVAL-ADXL326Z	EB Analog Output 3 Axis Accelerometer
EVAL-ADXL327Z	EB Analog Output 3 Axis Accelerometer
EVAL-ADXL330Z	EB: 3 axis small/ thin low pwr EB +/-3g
EVAL-ADXL335Z	EB Analog Output Three-Axis Accel
EVAL-ADXL337Z	EB: Analog Output Three-Axis Accel
EVAL-ADXL337Z-S	EB: Analog Output Three-Axis Accel
EVAL-ADXL345Z	EB: Stamp Evaluation Board of ADXL345
EVAL-ADXL345Z-DB	enl Datalogger Board of ADXL345
EVAL-ADXL345Z-M	EB: Full Eval System of ADXL345
EVAL-ADXL345Z-S	EB: Satellite Eval System of ADXL345
EVAL-ADXL346Z	EB: Stamp Evaluation Board of ADXL346
EVAL-ADXL346Z-DB	EB: Datalogger Board of ADXL346
EVAL-ADXL346Z-M	EB: Full Eval System of ADXL346
EVAL-ADXL346Z-S	EB: Satellite Eval System of ADXL346

EVAL-ADXRS450Z	EB - ADXRS450 SOIC STAMP BOARD
EVAL-ADXRS450Z-M	EB - ADXRS450 SOIC MOTHERBOARD KIT
EVAL-ADXRS450Z-S	EB - ADXRS450 SOIC SATELLITE KIT
EVAL-ADXRS450Z-V	EB - ADXRS450 VMP STAMP BOARD
EVAL-ADXRS453Z	EVAL-ADXRS453Z
EVAL-ADXRS453Z-M	EB - ADXRS453 MOTHERBOARD KIT
EVAL-ADXRS453Z-S	EB - ADXRS453 SATELLITE KIT
EVAL-ADXRS453Z-V	EVAL-ADXRS453Z-V
EVAL-ADXRS620Z	EB $\pm 300^\circ/\text{sec}$ Yaw Rate Gyroscope
EVAL-ADXRS622Z	EB $\pm 250^\circ/\text{sec}$ Yaw Rate Gyroscope
EVAL-ADXRS623Z	EB $\pm 150^\circ/\text{sec}$ Yaw Rate Gyroscope
EVAL-ADXRS624Z	EB $\pm 75^\circ/\text{sec}$ Yaw Rate Gyroscope
EVAL-ADXRS642Z	$\pm 250^\circ/1\text{sec}$ Yaw Rate Gyroscope
EVAL-ADXRS646Z	$\pm 250^\circ/\text{sec}$ Yaw Rate Gyroscope Low Noise
EVAL-ADXRS649Z	$\pm 20\,000^\circ/\text{sec}$ Yaw Rate Gyroscope
EVAL-ADXRS652Z	EB $\pm 250^\circ/\text{sec}$ Yaw Rate Gyroscope
EVAL-AD1871EBZ	evaluation board i.c.
EVAL-AD1937AZ	EB Single Chip Codec 4 ADC's w/Diff Outp
EVAL-AD1938AZ	Eval BD FOR MULTI CHANNEL 96KHz codec
EVAL-AD1939AZ	Eval BD FOR MULTI CHANNEL 96KHz codec
EVAL-AD1940AZ	Eval Bd SigmaDSPMultiChanAudio Processor
EVAL-AD1940MINIBZ	Eval Bd SigmaDSPMultiChanAudio Processor
EVAL-AD1955EBZ	Eval Board for 24 Bit 192kHz DAC 120 dB
EVAL-AD1974AZ	Eval BD4-ADC8-DACAUDIO codecw/on chipPLL
EVAL-AD2S1200CBZ	EVALUATION BOARD I.C.
EVAL-AD2S1205SDZ	EVALUATION BOARD I.C.
EVAL-AD2S1210EDZ	EVALUATION BOARD I.C.
EVAL-AD5060EBZ	EVALUATION BOARD
EVAL-AD5061EBZ	Evaluation board i.c.
EVAL-AD5062EBZ	evaluation board i.c.
EVAL-AD5063EBZ	evaluation board i.c.
EVAL-AD5064-1EBZ	Evaluation board i.c.
EVAL-AD5064EBZ	Evaluation board i.c.
EVAL-AD5100EBZ	evaluation board i.c.
EVAL-AD5110SDZ	Evaluation board
EVAL-AD5111SDZ	Evaluation board
EVAL-AD5116EBZ	Evaluation board
EVAL-AD5160EBZ	EVALUATION BOARD
EVAL-AD5161EBZ	EVALUATION BOARD
EVAL-AD5162SDZ	EVALUATION BOARD
EVAL-AD5165EBZ	evaluation board i.c.
EVAL-AD5172SDZ	Evaluation Board
EVAL-AD5204SDZ	EVALUATION BOARD
EVAL-AD5222SDZ	EVALUATION BOARD
EVAL-AD5228EBZ	5-Bit PB Up/Down DigiPOT
EVAL-AD5232SDZ	EVALUATION BOARD
EVAL-AD5233SDZ	EVALUATION BOARD
EVAL-AD5235SDZ	Evaluation board
EVAL-AD5242EBZ	EVALUATION BOARD I.C.
EVAL-AD5243SDZ	EVALUATION BOARD

EVAL-AD5245EBZ	EVALUATION BOARD I.C.
EVAL-AD5246EBZ	EVALUATION BOARD I.C.
EVAL-AD5252SDZ	EVALUATION BOARD
EVAL-AD5254SDZ	Evaluation Board
EVAL-AD5262EBZ	EVALUATION BOARD
EVAL-AD5263EBZ	EVALUATION BOARD I.C.
EVAL-AD5270SDZ	EVALUATION BOARD
EVAL-AD5272SDZ	EVALUATION BOARD
EVAL-AD5282EBZ	Dual 8-Bit I2C Dig POT
EVAL-AD5290EBZ	Eval Board for AD5290
EVAL-AD5292EBZ	EVALUATION BOARD
EVAL-AD5360EBZ	evaluation board i.c.
EVAL-AD5361EBZ	evaluation board i.c.
EVAL-AD5362EBZ	evaluation board i.c.
EVAL-AD5363EBZ	evaluation board i.c.
EVAL-AD5370EBZ	Evaluation board i.c.
EVAL-AD5371EBZ	EVALUATION BOARD
EVAL-AD5372EBZ	206-02C-05 board i.c.
EVAL-AD5373EBZ	evaluation board i.c.
EVAL-AD5379EBZ	evaluation board i.c.
EVAL-AD5380EBZ	Evaluation board i.c.
EVAL-AD5382EBZ	Evaluation board i.c.
EVAL-AD5390EBZ	evaluation board i.c.
EVAL-AD5391EBZ	206-02D-02 board i.c.
EVAL-AD5392EBZ	Evaluation board i.c.
EVAL-AD5405EBZ	evaluation board i.c.
EVAL-AD5415SDZ	EVALUATION BOARD
EVAL-AD5420EBZ	evaluation board i.c.
EVAL-AD5421SDZ	evaluation board i.c.
EVAL-AD5422EBZ	evaluation board i.c.
EVAL-AD5425EBZ	evaluation board i.c.
EVAL-AD5443-DBRDZ	Stamp Card for the - Clinux Stamp board
EVAL-AD5443EBZ	evaluation board i.c.
EVAL-AD5443SDZ	evaluation board i.c.
EVAL-AD5445EBZ	EVALUATION BOARD
EVAL-AD5445SDZ	evaluation board i.c.
EVAL-AD5446EBZ	evaluation board i.c.
EVAL-AD5446SDZ	evaluation board i.c.
EVAL-AD5447EBZ	evaluation board i.c.
EVAL-AD5449SDZ	evaluation board i.c.
EVAL-AD5453EBZ	Evaluation board i.c.
EVAL-AD5453SDZ	evaluation board i.c.
EVAL-AD5501EBZ	evaluation board i.c.
EVAL-AD5504EBZ	evaluation board i.c.
EVAL-AD5516-1EBZ	evaluation board i.c.
EVAL-AD5516-2EBZ	evaluation board i.c.
EVAL-AD5516-3EBZ	evaluation board i.c.
EVAL-AD5520EBZ	evaluation board i.c.
EVAL-AD5522EBDZ	Evaluation Board
EVAL-AD5522EBUZ	Evaluation Board

EVAL-AD5532EBZ	Evaluation board i.c.
EVAL-AD5532HSEBZ	Evaluation board i.c.
EVAL-AD5535EBZ	evaluation board i.c.
EVAL-AD5541/42EBZ	evaluation board i.c.
EVAL-AD5541ASDZ	evaluation board i.c.
EVAL-AD5542ASDZ	evaluation board i.c.
EVAL-AD5543SDZ	evaluation board i.c.
EVAL-AD5544SDZ	evaluation board i.c.
EVAL-AD5545SDZ	evaluation board i.c.
EVAL-AD5546SDZ	evaluation board i.c.
EVAL-AD5560EBUZ	Evaluation Board
EVAL-AD5570EBZ	206-10G-01 board i.c.
EVAL-AD5590EBZ	EVALUATION BOARD
EVAL-AD5620EBZ	evaluation board i.c.
EVAL-AD5621EBZ	Evaluation board i.c.
EVAL-AD5629RSDZ	EVALUATION BOARD - TSSOP
EVAL-AD5660DKZ	Demo Board I.C.
EVAL-AD5660EBZ	evaluation board i.c.
EVAL-AD5662EBZ	evaluation board i.c.
EVAL-AD5663REBZ	Evaluation board i.c.
EVAL-AD5664REBZ	evaluation board i.c.
EVAL-AD5665REBZ1	EVALUATION BOARD (TSSOP)
EVAL-AD5665REBZ2	EVALUATION BOARD (LFCSP)
EVAL-AD5666EBZ	evaluation board i.c.
EVAL-AD5667REBZ	evaluation board i.c.
EVAL-AD5668SDCZ	EVALUATION BOARD - LFCSP
EVAL-AD5668SDRZ	EVALUATION BOARD - TSSOP
EVAL-AD5669RSDZ	EVALUATION BOARD
EVAL-AD5680EBZ	evaluation board i.c.
EVAL-AD5750EBZ	Evaluation board i.c.
EVAL-AD5754REBZ	evaluation board i.c.
EVAL-AD5755-1SDZ	Evaluation board i.c.
EVAL-AD5755SDZ	Evaluation board i.c.
EVAL-AD5757SDZ	Evaluation board i.c.
EVAL-AD5764EBZ	evaluation board i.c.
EVAL-AD5764REBZ	evaluation board i.c.
EVAL-AD5765EBZ	evaluation board i.c.
EVAL-AD5780SDZ	evaluation board i.c.
EVAL-AD5781SDZ	evaluation board i.c.
EVAL-AD5791SDZ	evaluation board i.c.
EVAL-AD5821AEBZ	Evaluation board i.c.
EVAL-AD5821EBZ	evaluation board i.c.
EVAL-AD5930EBZ	evaluation board i.c.
EVAL-AD5932EBZ	evaluation board i.c.
EVAL-AD5933EBZ	evaluation board i.c.
EVAL-AD5934EBZ	evaluation board i.c.
EVAL-AD607EBZ	LINEAR IF SUBSYSTEM EVALUATION BOARD
EVAL-AD608EBZ	IC IF SUBSYSTEM EVALUATION BOARD
EVAL-AD7147-1EBZ	Evaluation board i.c.
EVAL-AD7147EBZ	evaluation board i.c.

EVAL-AD7150EBZ	evaluation board i.c.
EVAL-AD7152EBZ	Evaluation board i.c.
EVAL-AD7156EBZ	Evaluation board i.c.
EVAL-AD7170EBZ	evaluation board i.c.
EVAL-AD7171EBZ	evaluation board i.c.
EVAL-AD7190EBZ	Evaluation Board I.C.
EVAL-AD7191EBZ	Evaluation Board I.C.
EVAL-AD7192EBZ	Evaluation Board I.C.
EVAL-AD7193EBZ	Evaluation Board I.C.
EVAL-AD7194EBZ	Evaluation Board I.C.
EVAL-AD7195EBZ	Evaluation Board I.C.
EVAL-AD7262EDZ	EVALUATION CONTROL BOARD I.C.
EVAL-AD7264EDZ	EVALUATION CONTROL BOARD I.C.
EVAL-AD7265EDZ	Evaluation Board
EVAL-AD7266EDZ	Evaluation Board
EVAL-AD7276CBZ	EVALUATION BOARD I.C.
EVAL-AD7280AEDZ	EVALUATION BOARD
EVAL-AD7291SDZ	Evaluation Control Board
EVAL-AD7294EBZ	Evaluation Control Board
EVAL-AD7298SDZ	Evaluation Control Board
EVAL-AD7321CBZ	evaluation control board.
EVAL-AD7322CBZ	evaluation control board.
EVAL-AD7323CBZ	evaluation control board.
EVAL-AD7324CBZ	evaluation control board.
EVAL-AD7327CBZ	evaluation control board.
EVAL-AD7328CBZ	evaluation control board.
EVAL-AD7329CBZ	evaluation control board.
EVAL-AD7352EDZ	EVALUATION BOARD
EVAL-AD7356EDZ	EVALUATION BOARD
EVAL-AD7357EDZ	EVALUATION DEVELOPMENT BOARD
EVAL-AD7366CBZ	EVALUATION CONTROL BOARD I.C.
EVAL-AD7367CBZ	EVALUATION CONTROL BOARD I.C.
EVAL-AD7376EBZ	Eval Board for AD7376
EVAL-AD7400AEDZ	EVALUATION BOARD I.C.
EVAL-AD7400EDZ	EVALUATION BOARD I.C.
EVAL-AD7401AEDZ	EVALUATION BOARD I.C.
EVAL-AD7401EDZ	EVALUATION BOARD I.C.
EVAL-AD74111EBZ	Eval Board Singl/Ch Audioband Codec I.C.
EVAL-AD7414/15EBZ	AD7414/AD7415 Evaluation Kit
EVAL-AD7416/7/8EBZ	EVALUATION BOARD I.C.
EVAL-AD7450ACBZ	EVALUATION BOARD I.C.
EVAL-AD7450CBZ	EVALUATION BOARD I.C.
EVAL-AD7451CBZ	EVALUATION BOARD I.C.
EVAL-AD7466CBZ	EVALUATION BOARD I.C.
EVAL-AD7472CBZ	204-19C-04 Control Board IC
EVAL-AD7476CBZ	\valuation board i.c.
EVAL-AD7477CBZ	EVALUATION BOARD I.C.
EVAL-AD7484CBZ	Evaluation control Board I.C.
EVAL-AD7490CBZ	evaluation control board.
EVAL-AD7492SDZ	evaluation board i.c.

EVAL-AD7606-4EDZ	evaluation control board.
EVAL-AD7606-6EDZ	evaluation control board.
EVAL-AD7606EDZ	evaluation control board.
EVAL-AD7607EDZ	evaluation control board.
EVAL-AD7608EDZ	evaluation control board.
EVAL-AD7609EDZ	evaluation control board.
EVAL-AD7610EDZ	eval board 16-BT Bipolar Pulsar ADC 250
EVAL-AD7612EDZ	16-BT Bipolar Pulsar ADC 1000KSPS I.C.
EVAL-AD7622EDZ	Eval board 16-BIT 2MSPS Diff ADC.I.C
EVAL-AD7623EDZ	eval board 16-BIT 1.33M Differential ADC
EVAL-AD7625EDZ	Eval Board 16-BIT 5MSPS ADC I.C
EVAL-AD7626EDZ	Eval Board 16 Bit 10MSPS DIFF ADC
EVAL-AD7631EDZ	eval board 18-Bit 250KSPS Pulsar ADC 800
EVAL-AD7634EDZ	eval board 18Bit DIFF Bipolar Pulsar ADC
EVAL-AD7641EDZ	eval board 18-BIT 2MSPS INT VREF ADC.I.C
EVAL-AD7643EDZ	eval board 18Bit DIFF Bipolar Pulsar ADC
EVAL-AD7650EDZ	AD7650 Eval Board 16bit 570ksps ADC
EVAL-AD7651EDZ	AD7651 Eval Board 16bit 100 kSPS ADC
EVAL-AD7652EDZ	AD7652 Eval Board 16bit 500 ksps ADC
EVAL-AD7653EDZ	eval board 18Bit DIFF Bipolar Pulsar ADC
EVAL-AD7655EDZ	AD7655Eval Board 16bit 500ksps ADC
EVAL-AD7656-1CBZ	Evaluation Control Board
EVAL-AD7656CBZ	evaluation control board.
EVAL-AD7657CBZ	evaluation control board.
EVAL-AD7658CBZ	evaluation control board.
EVAL-AD7660EDZ	AD7660 Eval Board 16bit 100kSPS ADC
EVAL-AD7661EDZ	AD7661 Eval Board 16bit 100ksps ADC
EVAL-AD7671EDZ	EVALUATION BOARD
EVAL-AD7674EDZ	EVALUATION BOARD
EVAL-AD7676EDZ	AD7676 Eval Board 16bit 500ksps ADC
EVAL-AD7677EDZ	EVALUATION BOARD
EVAL-AD7678EDZ	AD7678 Eval Board 18bit 100ksps ADC
EVAL-AD7679EDZ	AD7679 Eval Board 18bit 570ksps ADC
EVAL-AD7682EDZ	Eval board 4 ch 250ksps 16bit ADC IC
EVAL-AD7684CBZ	EVAL BOARD 16-BIT 100 ksps Differ I.C.
EVAL-AD7686CBZ	EVAL BOARD 100Ksps/400Ksps 16 bit I.C
EVAL-AD7689EDZ	EVAL BOARD 8 ch 250ksps 16bit ADC IC
EVAL-AD7691CBZ	AD7691 EVALUATION BOARD
EVAL-AD7693CBZ	EVAL BOARD 16-bit ADC 500kSPS
EVAL-AD7694CBZ	D7694 EVALUATION BOARD
EVAL-AD7699EDZ	Eval board 8 ch 500ksps 16bit ADC IC
EVAL-AD7705EBZ	Evaluation Board I.C.
EVAL-AD7706EBZ	EVALUATION BOARD I.C.
EVAL-AD7708EBZ	evaluation board i.c.
EVAL-AD7714-3EBZ	EVALUATION BOARD
EVAL-AD7715-3EBZ	evaluation board i.c.
EVAL-AD7718EBZ	evaluation board i.c.
EVAL-AD7719EBZ	Evaluation board i.c.
EVAL-AD7722CBZ	EVALUATION CONTROL BOARD I.C.
EVAL-AD7723CBZ	EVALUATION CONTROL BOARD I.C.

EVAL-AD7725CBZ	evaluation board i.c.
EVAL-AD7730EBZ	EVALUATION BOARD I.C.
EVAL-AD7730LEBZ	EVALUATION BOARD I.C.
EVAL-AD7731EBZ	208-09E-04 BOARD I.C.
EVAL-AD7732EBZ	EVALUATION BOARD I.C.
EVAL-AD7734EBZ	EVALUATION BOARD I.C.
EVAL-AD7738EBZ	evaluation board i.c.
EVAL-AD7739EBZ	evaluation board i.c.
EVAL-AD7741/42EBZ	evaluation board i.c.
EVAL-AD7746EBZ	evaluation board i.c.
EVAL-AD7747EBZ	evaluation board i.c.
EVAL-AD7760EDZ	Eval Board 2.5MSPS 18/20 BIT ADC I.C.
EVAL-AD7762EDZ	Evaluation control Board I.C.
EVAL-AD7763EDZ	EVALUATION BOARD I.C.
EVAL-AD7764EDZ	Eval Board 24Bit 312ksps 109dB
EVAL-AD7765EDZ	Eval Board 24Bit 312ksps 109dB
EVAL-AD7766-1EDZ	Eval Board 24Bits 64ksps 111dB
EVAL-AD7766-2EDZ	Eval Board 24Bits 32ksps 114dB
EVAL-AD7766EDZ	Eval Board 24Bits 128ksps 108dB
EVAL-AD7767-1EDZ	Eval Board 24Bits 64ksps 111dB
EVAL-AD7767-2EDZ	Eval Board 24Bits 32ksps 114dB
EVAL-AD7767EDZ	Eval Board 24Bits 128ksps 108dB
EVAL-AD7780EBZ	EVALUATION BOARD
EVAL-AD7781EBZ	evaluation board i.c.
EVAL-AD7783EBZ	EVALUATION BOARD
EVAL-AD7785EBZ	evaluation board i.c.
EVAL-AD7791EBZ	evaluation board i.c.
EVAL-AD7792EBZ	evaluation board i.c.
EVAL-AD7793EBZ	evaluation board i.c.
EVAL-AD7794EBZ	evaluation board i.c.
EVAL-AD7795EBZ	evaluation board i.c.
EVAL-AD7796EBZ	evaluation board i.c.
EVAL-AD7797EBZ	evaluation board i.c.
EVAL-AD7798EBZ	evaluation board i.c.
EVAL-AD7799EBZ	evaluation board i.c.
EVAL-AD7839EBZ	Evaluation board i.c.
EVAL-AD7841EBZ	Evaluation board i.c.
EVAL-AD7843EBZ	Evaluation Control Board.
EVAL-AD7866CBZ	evaluation board i.c.
EVAL-AD7877EBZ	evaluation board i.c.
EVAL-AD7879-1EBZ	Evaluation board i.c.
EVAL-AD7879EBZ	Evaluation board i.c.
EVAL-AD7887CBZ	Evaluation Control Board IC
EVAL-AD7899CBZ	Evaluation control Board I.C.
EVAL-AD79X4CBZ	evaluation control board.
EVAL-AD79X8CBZ	evaluation control board.
EVAL-AD7910CBZ	EVALUATION BOARD I.C.
EVAL-AD7912CBZ	EVALUATION BOARD I.C.
EVAL-AD7920CBZ	EVALUATION BOARD I.C.
EVAL-AD7922CBZ	EVALUATION BOARD I.C.

EVAL-AD7923CBZ	Evaluation Control Board.
EVAL-AD7927CBZ	evaluation control board.
EVAL-AD7938CBZ	EVALUATION CONTROL BOARD I.C.
EVAL-AD7940CBZ	EVALUATION BOARD I.C.
EVAL-AD7942SDZ	EVALUATION BOARD
EVAL-AD7944EBZ	EVAL BOARD 14-Bit 3MSPS SAR I.C.
EVAL-AD7946CBZ	Eval board 14-Bit 250KSPS TRUE DIFF I.C.
EVAL-AD7949EDZ	Eval board 8 ch 250ksps 14bit ADC IC.
EVAL-AD7951EDZ	EVALUATION BOARD
EVAL-AD7980SDZ	EVALUATION BOARD
EVAL-AD7982SDZ	EVALUATION BOARD
EVAL-AD7983SDZ	EVALUATION BOARD
EVAL-AD7984SDZ	EVALUATION BOARD
EVAL-AD7985EBZ	EVAL BOARD 16-bit 2.5MSPS SE ADCR ADC
EVAL-AD7986EBZ	EVAL BOARD 18-BIT 2MSPS LOWER POWER ADC
EVAL-AD7991EBZ	evaluation control board.
EVAL-AD7992EBZ	Evaluation Control Board.
EVAL-AD7993EBZ	Evaluation Control Board
EVAL-AD7994EBZ	Evaluation Control Board
EVAL-AD7995EBZ	evaluation control board.
EVAL-AD7997EBZ	Evaluation Control Board
EVAL-AD7998EBZ	Evaluation Control Board
EVAL-AD8003-3CPEZ	Evaluation Board
EVAL-AD831EBZ	MIXER IC EVALUATION BOARD
EVAL-AD8403SDZ	EVALUATION BOARD
EVAL-AD9393-ABZ	AD9393 evaluation board
EVAL-AD9393-AKZ	AD9393 evaluation kit
EVAL-AD9832SDZ	EVALUATION BOARD I.C.
EVAL-AD9833SDZ	EVALUATION BOARD
EVAL-AD9834SDZ	evaluation board i.c.
EVAL-AD9835SDZ	EVALUATION CONTROL BOARD I.C.
EVAL-AD9837SDZ	EVALUATION BOARD
EVAL-AD9838SDZ	EVALUATION BOARD
EVAL-AD9880-ABZ	Video Input Module Kit AD9880
EVAL-ATV-AUD1Z	I2S to SPDIF audio evaluation board
EVAL-ATV-MBZ	ATV Motherboard
EVAL-ATV-OP4Z	ATV Output Module Board
EVAL-ATV-OP5Z	Video Output Eval Board (No HDCP Keys)
EVAL-ATV-OP6Z	Video Output Eval Board (HDCP Keys)
EVAL-AVB-LISTENER	EVAL-AVB-LISTENER
EVAL-CED1Z	CONVERTER EVAL DEVELOPMENT BRD
EVAL-CFTL-6V-PWRZ	CFTL 6V DC SUPPLY
EVAL-CN0150A-SDPZ	EVAL-CN0150A-SDPZ
EVAL-CN0158-EB1Z	EVAL-CN0158-EB1Z
EVAL-CN0159-EB1Z	EVAL-CN0159-EB1Z
EVAL-CN0160-EB1Z	EVAL-CN0160-EB1Z
EVAL-CN0178-SDPZ	EVAL-CN0178-SDPZ
EVAL-CN0185-EB1Z	CN0185 EVAL BOARD
EVAL-CN0187-SDPZ	EVAL BOARD
EVAL-CN0188-SDPZ	EVAL-CN0188-SDPZ

EVAL-CN0190-EB1Z	CN0190 EVAL BOARD
EVAL-CN0194-SDPZ	EVAL-CN0194-SDPZ
EVAL-CN0196-EB1Z	EVAL-CN0196-EB1Z
EVAL-CN0202-SDPZ	EVAL BOARD
EVAL-CN0203-SDPZ	EVAL BOARD
EVAL-CN0204-SDPZ	EVAL BOARD
EVAL-CN0209-SDPZ	EVALUATION BOARD
EVAL-CN0211-EB1Z	Evaluation board i.c.
EVAL-CN0216-SDPZ	EVAL-CN0216-SDPZ
EVAL-CN0217-EB1Z	evaluation board i.c.
EVAL-CN0218-SDPZ	EVAL-CN0218-SDPZ
EVAL-CN0225-SDPZ	EVAL-CN0225-SDPZ
EVAL-CONTROL BRD2Z	EVAL CONTROL BOARD
EVAL-CONTROL BRD3Z	EVAL CONTROL BOARD
EVAL-INAMP-62RZ	AD620/1/2/3 SO pkg eval bd
EVAL-INAMP-82RMZ	AD8220/1/6/8/9 MSOP pkg eval bd
EVAL-INAMP-82RZ	AD8221/6/8/9 SO pkg eval bd
EVAL-PRAOPAMP-1KSZ	Single KS-5 Id SC70 RoHS Eval board
EVAL-PRAOPAMP-1RJZ	Single RJ-5 Id SOT23 RoHS Eval board
EVAL-PRAOPAMP-1RMZ	Single RM-8 Id MSOP RoHS Eval board
EVAL-PRAOPAMP-1RZ	Single R-8 Id SOIC RoHS Eval board
EVAL-PRAOPAMP-2RMZ	Dual RM-8 Id MSOP RoHS EVAL Board
EVAL-PRAOPAMP-2RZ	Dual R-8 Id SOIC RoHS Eval board
EVAL-PRAOPAMP-4RUZ	Quad RU-14 Id TSSOP RoHS EVAL Brd
EVAL-PRAOPAMP-4RZ	Quad R-14 Id SOIC RoHS Eval board
EVAL-SDP-CB1Z	EVAL-SDP-CB1Z
EVAL-SDP-CS1Z	EVAL-SDP-CS1Z
EVAL-SSM2319Z	SSM2319 EVALUATION BOARD
EVAL-SSM2335Z	EVALUATION BOARD
EVAL-SSM2375Z	SSM2375 EVALUATION BOARD
EVAL-SSM2377Z	SSM2377 EVALUATION BOARD
EVAL-SSM2380Z	Stereo ClassD Amplifier I2C Gain Control
EVAL-SSM2517Z	SSM2517 EVALUATION BOARD
EVAL-SSM2518Z	SSM2518 EVALUATION BOARD
EVAL-TMP05/06EBZ	EVALUATION BOARD I.C.
EVAL-110VAC-USZ	EVALUATION CONTROL BOARD
EVAL-220VAC-EUZ	EVALUATION CONTROL BOARD
EVAL-220VAC-UKZ	EVALUATION CONTROL BOARD
H/S-DES-TECH-HDBK	HIGH SPEED DESIGN TECHNIQUES HANDBOOK
HDS-1250ATM	THINFILM HYB. D/A IC
HSC-ADC-AD922XFFAZ	Adapter for AD922x Family
HSC-ADC-EVALB-DCZ	FIFO ADC Dual Channel USB Eval Kit
HSC-ADC-EVALCZ	Data Converter Evaluation Platform
HSC-ADC-FIFO5-INTZ	Interposer quad/octal ADC's
JM38510/11301BEA	DAC08Q7/38510 JAN 8-BI IC
JM38510/11302BEA	DAC08AQ7/38510 JAN 8-BI
JM38510/11402BPA	PM156Z7/38510 IC
JM38510/11405BGA	PM156AJ6/38510 IC
JM38510/11405BPA	PM156AZ7/38510 IC
JM38510/12103BJA	IC MONO 12-BIT D/A CONV

JM38510/12801BGA	IC - PROGRAMMABLE V REF
JM38510/13301BEA	IC - 10-BIT D/A CONVERTER
JM38510/13501BGA	OP07AJ6/38510 IC
JM38510/13501BPA	OP07AZ7/38510 IC
JM38510/13502BGA	OP07J6/38510 IC
JM38510/13502BPA	OP07Z7/38510 IC
JM38510/13503BGA	OP27AJ6/38510 IC
JM38510/13503BPA	OP27AZ7/38510 IC
JM38510/13901BCA	534TD JAN MULTIPLIER IC
JM38510/13901BIA	534TH JAN MULTIPLIER IC
JM38510/13902BCA	534SD JAN MULTIPLIER IC
JM38510/13902BIA	534SH JAN MULTIPLIER IC
JM38510/13903BIA	532SH JAN MULTIPLIER IC
JM38510/14001BXA	IC - 12-BIT A/D CONVERTER
JM38510/14002BXA	\IC - 12-BIT A/D CONVERTER
MAT01AH	MATCHED MONOLITHIC DUAL N
MAT01AHZ	MATCHED MONOLITHIC DUAL N
MAT01GH	MATCHED MONOLITHIC DUAL N
MAT01GHZ	MATCHED MONOLITHIC DUAL N
MAT03EH	HIGH-SPEED DUAL PNP TRANS
MAT03EHZ	HIGH-SPEED DUAL PNP TRANS
MAT03FH	HIGH-SPEED DUAL PNP TRANS
MAT03FHZ	HIGH-SPEED DUAL PNP TRANS
MAT12AHZ	Low Noise Matched Dual Transistor
MAT14ARZ	Matched Monolithic Quad Transistor
MAT14ARZ-RL	Matched Monolithic Quad Transistor
MAT14ARZ-R7	Matched Monolithic Quad Transistor
MIXED-SIGNL-DSP-HB	Mixed Signal&DSP Design Techniques Book
MUX08AQ/883C	8-CHANNEL BIFET MUX-LEV.B
MUX08BQ/883C	8-CHANNEL BIFET MUX-LEV.B
MUX08EP	8-CHANNEL BIFET ANALOG MU
MUX08EPZ	8-CHANNEL BIFET ANALOG MU
MUX08EQ	8-CHANNEL BIFET ANALOG MU
MUX08FP	8-CHANNEL BIFET ANALOG MU
MUX08FPZ	8-CHANNEL BIFET ANALOG MU
MUX08FQ	8-CHANNEL BIFET ANALOG MU
MUX08FS	SO-16 MARKED AS "MUX08F"
MUX08FSZ	SO-16 MARKED AS "MUX08F"
MUX24EPZ	DUAL 4-CH BIFET ANALOG MU
OP07CPZ	ULTRA-LOW OFFSET VOLTAGE
OP07CSZ	SO-8 MARKED AS "OP07C" IC
OP07CSZ-REEL	SO-8 WITH TAPE AND REEL
OP07CSZ-REEL7	SO-8 ON 7" TAPE AND REEL IC
OP07DNZ	Low Cost OP07
OP07DRZ	Low Cost OP07
OP07DRZ-REEL	Low Cost OP07
OP07DRZ-REEL7	Low Cost OP07
OP07EPZ	ULTRA-LOW OFFSET VOLTAGE
OP11EPZ	QUAD MATCHED 741-TYPE OP
OP113ES	SINGLE LO-NOISE LO-DRIFT

OP113ES-REEL	SINGLE LO NOISE LO DRIFT
OP113ES-REEL7	0941SINGLE LO NOISE LO DRIFT
OP113ESZ	SINGLE LO-NOISE LO-DRIFT
OP113ESZ-REEL	SINGLE LO-NOISE LO-DRIFT
OP113ESZ-REEL7	SINGLE LO-NOISE LO-DRIFT
OP113FSZ	SINGLE LO-NOISE LO-DRIFT
OP113FSZ-REEL	SINGLE LO-NOISE LO-DRIFT
OP113FSZ-REEL7	SINGLE LO-NOISE LO-DRIFT
OP1177ARM-REEL	SINGLE PRECISION LOW NOISE OP AMP
OP1177ARMZ	SINGLE PRECISION LOW NOISE OP AMP
OP1177ARMZ-REEL	SINGLE PRECISION LOW NOISE OP AMP
OP1177ARMZ-R7	SINGLE PRECISION LOW NOISE OP AMP
OP1177ARZ	SINGLE PRECISION LOW NOISE OP AMP
OP1177ARZ-REEL	SINGLE PRECISION LOW NOISE OP AMP
OP1177ARZ-REEL7	SINGLE PRECISION LOW NOISE OP AMP
OP162GSZ	15 MHZ RAIL-TO-RAIL OP AMP
OP162GSZ-REEL	15 MHZ R-TO-R OP AMP TAPE & REEL
OP162GSZ-REEL7	15 MHZ R-TO-R OP AMP TAPE & REEL
OP177FPZ	ULTRA-PRECISION OP AMP IC
OP177FSZ	ULTRA-PRECISION OP AMP IC
OP177FSZ-REEL	ULTRA-PRECISION OP AMP IC
OP177FSZ-REEL7	ULTRA-PRECISION OP AMP IC
OP177GPZ	ULTRA-PRECISION OP AMP IC
OP177GS	ULTRA-PRECISION OP AMP IC
OP177GS-REEL	OP177GS WITH TAPE & REEL
OP177GS-REEL7	OP177G ON 7 INCH REEL IC
OP177GSZ	ULTRA-PRECISION OP AMP IC
OP177GSZ-REEL	OP177GS WITH TAPE AND REEL
OP177GSZ-REEL7	OP177G ON 7 INCH REEL IC
OP183GSZ	SINGLE SUPPLY 5MHZ OP AMP
OP183GSZ-REEL	SINGLE SUPPLY 5MHZ OP AMP
OP184ES	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184ES-REEL	single PRECISION RAIL TO RAIL OP AMP
OP184ES-REEL7	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184ESZ	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184ESZ-REEL	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184ESZ-REEL7	Single Precision R-R OP AMP
OP184FS	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184FS-REEL	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184FS-REEL7	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184FSZ	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184FSZ-REEL	SINGLE PRECISION RAIL TO RAIL OP AMP
OP184FSZ-REEL7	SINGLE PRECISION RAIL TO RAIL OP AMP
OP191GS	SINGLE SUPPLY RAIL/RAIL
OP191GS-REEL	SINGLE SUPPLY RAIL/RAIL
OP191GS-REEL7	SINGLE SUPPLY RAIL/RAIL
OP191GSZ	SINGLE SUPPLY RAIL/RAIL
OP191GSZ-REEL	SINGLE SUPPLY RAIL/RAIL
OP191GSZ-REEL7	SINGLE SUPPLY RAIL/RAIL
OP193FS-REEL	MICROPOWER RAIL-RAIL

OP193FSZ	MICROPOWER RAIL TO RAIL
OP193FSZ-REEL	MICROPOWER RAIL TO RAIL
OP193FSZ-REEL7	MICROPOWER RAIL TO RAIL
OP196GSZ	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP196GSZ-REEL	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP196GSZ-REEL7	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP200AZ	LOW OFFSET LOW POWER DUA
OP200EZ	LOW OFFSET LOW POWER DUA
OP200GPZ	LOW OFFET LOW POWER DUA
OP200GS	SOL-16 MARKED AS "OP200G"
OP200GSZ	SOL-16 MARKED AS "OP200G"
OP200GSZ-REEL	SOL-16 WITH TAPE AND REEL
OP213ES	DUAL PRECISION OP AMP IC
OP213ES-REEL	DUAL PRECISION OP AMP IC TAPE & REEL
OP213ES-REEL7	DUAL PRECISION OP AMP IC 7" TAPE & REEL
OP213ESZ	DUAL PRECISION OP AMP IC
OP213ESZ-REEL	DUAL PRECISION OP AMP IC TAPE AND REEL
OP213ESZ-REEL7	DUAL PRECISION OP AMP IC 7" TAPE & REEL
OP213FPZ	DUAL PRECISION OP AMP IC
OP213FS	DUAL PRECISION OP AMP IC
OP213FS-REEL	DUAL PRECISION OPAMP
OP213FS-REEL7	DUAL PRECISION OPAMP
OP213FSZ	DUAL PRECISION OP AMP IC
OP213FSZ-REEL	DUAL PRECISION OP AMP
OP213FSZ-REEL7	DUAL PRECISION OP AMP
OP2177AR	DUAL PRECISION LOW NOISE OP AMP
OP2177AR-REEL	DUAL PRECISION LOW NOISE OP AMP
OP2177AR-REEL7	DUAL PRECISION LOW NOISE OP AMP
OP2177ARM-REEL	DUAL PRECISION LOW NOISE OP AMP
OP2177ARMZ	DUAL PRECISION LOW NOISE OP AMP
OP2177ARMZ-REEL	Dual PRECISION LOW NOISE OP AMP
OP2177ARMZ-R7	Dual PRECISION LOW NOISE OP AMP
OP2177ARZ	DUAL PRECISION LOW NOISE OP AMP
OP2177ARZ-REEL	DUAL PRECISION LOW NOISE OP AMP
OP2177ARZ-REEL7	DUAL PRECISION LOW NOISE OP AMP
OP221GSZ	SO-8 MARKED AS "OP221G"
OP221GSZ-REEL	SO-8 WITH TAPE AND REEL
OP221GSZ-REEL7	SO-8 WITH TAPE AND REEL
OP249AZ	DUAL PRECISION JFET OP AM
OP249FZ	DUAL PRECISION JFET OP AM
OP249GP	DUAL PRECISION JFET OP AM
OP249GPZ	DUAL PRECISION JFET OP AMP
OP249GS	SO-8 MARKED AS "OP249G"
OP249GS-REEL	OP249GS W/TAPE & REEL
OP249GS-REEL7	OP249GS W/TAPE & REEL
OP249GSZ	SO-8 MARKED AS "OP249G"
OP249GSZ-REEL	OP249GS W/TAPE AND REEL
OP249GSZ-REEL7	OP249GS W/TAPE AND REEL
OP262DRUZ-REEL	15 MHZ RAIL-TO-RAIL DUAL
OP262GS	15 MHZ RAIL-TO-RAIL DUAL OP AMP

OP262GS-REEL	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262GS-REEL7	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262GSZ	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262GSZ-REEL	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262GSZ-REEL7	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262HRU-REEL	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262HRUZ	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262HRUZ-REEL	15 MHZ RAIL-TO-RAIL DUAL OP AMP
OP262TRZ-EP	Enhanced Plastic Process
OP262TRZ-EP-R7	Enhanced Plastic Process
OP27AJ/883C	LOW NOISE PREC AMP-LEV.B
OP27AZ	LOW-NOISE PRECISION OP AM
OP27AZ/883C	LOW NOISE PREC AMP-LEV.B
OP27EP	LOW-NOISE PRECISION OP AM
OP27EPZ	LOW-NOISE PRECISION OP AMP
OP27EZ	LOW-NOISE PRECISION OP AM
OP27GJZ	LOW-NOISE PRECISION OP AM
OP27GP	LOW-NOISE PRECISION OP AM
OP27GPZ	LOW-NOISE PRECISION OP AMP
OP27GS	SO-8 MARKED AS "OP27G" IC
OP27GS-REEL	SO-8 WITH TAPE & REEL
OP27GS-REEL7	SO-8 MARK OP27G IN 7"REEL
OP27GSZ	SO-8 MARKED AS "OP27G" IC
OP27GSZ-REEL	SO-8 WITH TAPE AND REEL
OP27GSZ-REEL7	SO-8 MARKED "OP27G" IN 7" REEL
OP27GZ	LOW-NOISE PRECISION OP AM
OP270EZ	VERY LOW-NOISE PRECISION
OP270FZ	VERY LOW-NOISE PRECISION
OP270GP	VERY LOW-NOISE PRECISION
OP270GPZ	VERY LOW-NOISE PRECISION
OP270GS	SOL-16 MARKED AS "OP270G"
OP270GS-REEL	SOL-16 MARKED AS "OP270G" TAPE & REEL
OP270GSZ	SOL-16 MARKED AS "OP270G"
OP270GSZ-REEL	SOL-16 MARKED AS "OP270G" TAPE AND REEL
OP275GPZ	DUAL BUTLER AMPLIFIER IC
OP275GS	DUAL BUTLER AMPLIFIER IC
OP275GS-REEL	DUAL BUTLER AMPLIFIER IC
OP275GS-REEL7	DUAL BUTLER AMPLIFIER IC
OP275GSZ	DUAL BUTLER AMPLIFIER IC
OP275GSZ-REEL	DUAL BUTLER AMPLIFIER IC
OP275GSZ-REEL7	DUAL BUTLER AMPLIFIER IC
OP279GRUZ-REEL	RAIL-RAIL HI OUTPUT OP AMP
OP279GS	RAIL-RAIL HI OUTPUT OPAMP
OP279GS-REEL	RAIL-RAIL HI OUTPUT OPAMP
OP279GS-REEL7	RAIL-RAIL HI OUTPUT OPAMP
OP279GSZ	RAIL-RAIL HI OUTPUT OP AMP
OP279GSZ-REEL	RAIL-RAIL HI OUTPUT OP AMP
OP279GSZ-REEL7	RAIL-RAIL HI OUTPUT OP AMP
OP281GRUZ-REEL	DUAL 5uA RAIL TO RAIL OP AMP
OP281GSZ	DUAL 5uA RAIL TO RAIL OP AMP

OP281GSZ-REEL	DUAL 5uA RAIL TO RAIL OP AMP
OP281GSZ-REEL7	DUAL 5uA RAIL TO RAIL OP AMP
OP282ARMZ	DUAL LOW PWR JFET OP AMP
OP282ARMZ-REEL	DUAL LOW PWR JFET OP AMP
OP282GS	DUAL LOW PWR OP AMP IC
OP282GS-REEL	DUAL LOW PWR OP AMP IC
OP282GS-REEL7	DUAL LOW PWR OP AMP IC
OP282GSZ	DUAL LOW PWR OP AMP IC
OP282GSZ-REEL	DUAL LOW PWR OP AMP IC
OP282GSZ-REEL7	DUAL LOW PWR OP AMP IC
OP284EP	PREC RAIL TO RAIL OP AMP
OP284EPZ	PREC RAIL TO RAIL OP AMP
OP284ES	PREC RAIL TO RAIL OP AMP
OP284ES-REEL	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP284ES-REEL7	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP284ESZ	PREC RAIL TO RAIL OP AMP
OP284ESZ-REEL	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP284ESZ-REEL7	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP284FS	PREC RAIL TO RAIL OP AMP
OP284FS-REEL	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP284FS-REEL7	wnwd RAIL TO RAIL OP AMP TAPE & REEL
OP284FSZ	PREC RAIL TO RAIL OP AMP
OP284FSZ-REEL	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP284FSZ-REEL7	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP285GS	DUAL BUTLER AMPLIFIER IC
OP285GS-REEL	DUAL BUTLER AMPLIFIER IC
OP285GS-REEL7	DUAL BUTLER AMPLIFIER IC
OP285GSZ	DUAL BUTLER AMPLIFIER IC
OP285GSZ-REEL	DUAL BUTLER AMPLIFIER IC
OP285GSZ-REEL7	DUAL BUTLER AMPLIFIER IC
OP290GPZ	Dual Low Voltage Micropower OP Amp
OP291GS	RAIL-RAIL SINGLE SUPPLY
OP291GS-REEL	RAIL-RAIL SINGLE SUPPLY
OP291GS-REEL7	RAIL-RAIL SINGLE SUPPLY
OP291GSZ	RAIL-RAIL SINGLE SUPPLY
OP291GSZ-REEL	RAIL-RAIL SINGLE SUPPLY
OP291GSZ-REEL7	RAIL-RAIL SINGLE SUPPLY
OP292GS	SINGLE SUPPLY DUAL OP AMP
OP292GS-REEL	SINGLE SUPPLY DUAL OP AMP
OP292GSZ	SINGLE SUPPLY DUAL OP AMP
OP292GSZ-REEL	SINGLE SUPPLY DUAL OP AMP
OP293ES	MICROPOWER RAIL TO RAIL
OP293ES-REEL	MICROPOWER RAIL TO RAIL TAPE & REEL
OP293ESZ	MICROPOWER RAIL TO RAIL
OP293ESZ-REEL	MICROPOWER RAIL TO RAIL
OP293ESZ-REEL7	MICROPOWER RAIL TO RAIL
OP293FS	MICROPOWER RAIL TO RAIL
OP293FS-REEL	MICROPOWER RAIL TO RAIL
OP293FS-REEL7	MICROPOWER RAIL TO RAIL
OP293FSZ	MICROPOWER RAIL TO RAIL

OP293FSZ-REEL	MICROPOWER RAIL TO RAIL
OP293FSZ-REEL7	MICROPOWER RAIL TO RAIL
OP295GP	DUAL RAIL/RAIL OP AMP IC
OP295GPZ	DUAL RAIL/RAIL OP AMP IC
OP295GS	DUAL RAIL/RAIL OP AMP IC
OP295GS-REEL	DUAL RAIL TO RAIL OP AMP
OP295GS-REEL7	DUAL RAIL/RAIL OP AMP
OP295GSZ	DUAL RAIL/RAIL OP AMP
OP295GSZ-REEL	DUAL RAIL TO RAIL OP AMP
OP295GSZ-REEL7	DUAL RAIL TO RAIL OP AMP
OP296GSZ	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP296GSZ-REEL	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP296GSZ-REEL7	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP296HRUZ-REEL	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP297EZ	DUAL PRECISION LOW IB OP
OP297FPZ	DUAL PRECISION LOW IB OP
OP297FS	DUAL PRECISION LOW IB OP
OP297FS-REEL7	L PRECISION LOW IB OP TAPE & REEL
OP297FSZ	DUAL PRECISION LOW IB OP
OP297FSZ-REEL	DUAL PRECISION LOW IB OP TAPE & REEL
OP297FSZ-REEL7	DUAL PRECISION LOW IB OP TAPE & REEL
OP297GPZ	DUAL PRECISION LOW IB OP
OP297GS	DUAL LOW PWR PREC OP AMP
OP297GS-REEL	OP297GS/TAPE & REEL IC
OP297GS-REEL7	DUAL LOW PWR PREC OP AMP
OP297GSZ	DUAL LOW PWR PREC OP AMP
OP297GSZ-REEL	OP297GS/TAPE & REEL IC
OP297GSZ-REEL7	DUAL LOW PWR PREC OP AMP
OP37EPZ	LOW-NOISE PRECISION HI-SP
OP37EZ	LOW-NOISE PRECISION HI-SP
OP37GPZ	LOW-NOISE PRECISION HI-SP
OP37GSZ	SO-8 MARKED AS "OP37G" IC
OP37GSZ-REEL	SO-8 WITH TAPE & REEL
OP37GSZ-REEL7	SO-8 WITH TAPE & REEL
OP400AY	QUAD LOW OFFSET LOW POWE
OP400EY	QUAD LOW OFFSET LOW POWE
OP400FY	QUAD LOW OFFSET LOW POWE
OP400GP	QUAD LOW OFFSET LOW POWE
OP400GPZ	QUAD LOW OFFSET LOW POWER
OP400GS	SOL-16 MARKED AS "OP400G"
OP400GS-REEL	SOL-16 WITH TAPE & REEL
OP400GSZ	SOL-16 MARKED AS "OP400G"
OP400GSZ-REEL	SO-16 WITH TAPE & REEL
OP400HPZ	QUAD LOW OFFSET LOW POWER
OP400HS	SOL-16 MARKED AS "OP400H"
OP400HS-REEL	SOL-16 WITH TAPE & REEL
OP400HSZ	SOL-16 MARKED AS "OP400H"
OP400HSZ-REEL	SOL-16 WITH TAPE & REEL
OP413ESZ	QUAD LO-NOISE LO-DRIFT IC
OP413ESZ-REEL	QUAD LO-NOISE LO-DRIFT IC TAPE & REEL

OP413FSZ	QUAD LO-NOISE LO-DRIFT IC
OP413FSZ-REEL	QUAD LO-NOISE LO-DRIFT IC
OP4177AR	QUAD PRECISION LOW NOISE OP AMP
OP4177AR-REEL	QUAD PRECISION LOW NOISE OP AMP
OP4177AR-REEL7	QUAD PRECISION LOW NOISE OP AMP
OP4177ARU	QUAD PRECISION LOW NOISE OP AMP
OP4177ARU-REEL	QUAD PRECISION LOW NOISE OP AMP
OP4177ARUZ	QUAD PRECISION LOW NOISE OP AMP
OP4177ARUZ-REEL	QUAD PRECISION LOW NOISE OP AMP
OP4177ARZ	QUAD PRECISION LOW NOISE OP AMP
OP4177ARZ-REEL	QUAD PRECISION LOW NOISE OP AMP
OP4177ARZ-REEL7	QUAD PRECISION LOW NOISE OP AMP
OP42AJ	HIGH-SPEED FAST SETTLE PR
OP42ARC/883C	HI SPEED FAST SETTLING-LEV.B
OP42AZ	HIGH-SPEED FAST SETTLE PR
OP42AZ/883C	HI SPEED FAST SETTLING-LEV.B
OP42EJ	HIGH-SPEED FAST SETTLE PR
OP42EZ	HIGH-SPEED FAST SETTLE PR
OP42FJ	HIGH-SPEED FAST SETTLE PR
OP42FZ	HIGH-SPEED FAST SETTLE PR
OP42GPZ	HIGH-SPEED FAST SETTLE PR
OP42GS	SO-8 MARKED AS "OP42G" IC
OP42GS-EBZ	OP42GS-EBZ_A00336_EB-O8R-1Z
OP42GS-REEL	10-8 WITH TAPE & REEL
OP42GS-REEL7	SO-8 WITH TAPE & REEL
OP42GSZ	SO-8 MARKED AS "OP42G" IC
OP42GSZ-RL	SO-8 WITH TAPE & REEL
OP42GSZ-R7	SO-8 WITH TAPE & REEL
OP462GS	QUAD 15 MHZ OP AMP
OP462GS-REEL	QUAD 15 MHZ OP AMP TAPE & REEL
OP462GS-REEL7	QUAD 15 MHZ OP AMP TAPE & REEL
OP462GSZ	QUAD 15 MHZ OP AMP
OP462GSZ-REEL	QUAD 15 MHZ OP AMP TAPE & REEL
OP462GSZ-REEL7	QUAD 15 MHZ OP AMP TAPE & REEL
OP462HRU-REEL	QUAD 15 MHZ OP AMP TSSOP TAPE & REEL
OP462HRUZ-REEL	QUAD 15 MHZ OP AMP TSSOP TAPE & REEL
OP467ARC/883C	HI SPEED QUAD OP AMP-LEV.B
OP467AY/883C	HI SPEED QUAD OP AMP-LEV.B
OP467GP	QUAD LO NOISE HI SPEED OP
OP467GPZ	QUAD LO NOISE HI SPEED OP
OP467GS	QUAD LO NOISE HI SPEED OP
OP467GS-REEL	QUAD LO NOISE HI SPEED
OP467GSZ	QUAD LO NOISE HI SPEED OP
OP467GSZ-REEL	QUAD LO NOISE HI SPEED
OP470EY	LOW-NOISE PRECISION QUAD
OP470GP	LOW-NOISE PRECISION QUAD
OP470GPZ	LOW-NOISE PRECISION QUAD
OP470GS	SOL-16 MARKED AS "OP470G"
OP470GS-REEL	SOL-16 WITH TAPE & REEL
OP470GSZ	SOL-16 MARKED AS "OP470G"

OP470GSZ-REEL	SOL-16 WITH TAPE & REEL
OP471GS	SOL-16 MARKED AS "OP471G"
OP471GS-REEL	SOL-16 WITH TAPE & REEL
OP471GSZ	SOL-16 MARKED AS "OP471G"
OP471GSZ-REEL	SOL-16 WITH TAPE & REEL
OP481GRUZ-REEL	QUAD 5uA RAIL TO RAIL OP AMP
OP481GS-REEL	QUAD 5uA RAIL TO RAIL OP AMP
OP481GSZ	QUAD 5uA RAIL TO RAIL OP AMP
OP481GSZ-REEL	QUAD 5uA RAIL TO RAIL OP AMP
OP481GSZ-REEL7	QUAD 5uA RAIL TO RAIL OP AMP
OP482ACBZ-RL	QUAD LOW PWR JFET OP AMP
OP482ACBZ-R7	QUAD LOW PWR JFET OP AMP
OP482GP	QUAD LOW PWR JFET OP AMP
OP482GPZ	QUAD LOW PWR JFET OP AMP
OP482GS	QUAD LOW PWR JFET OP AMP
OP482GS-REEL	QUAD LOW PWR JFET OP AMP
OP482GS-REEL7	QUAD LOW WR JFET OP AMP
OP482GSZ	QUAD LOW PWR JFET OP AMP
OP482GSZ-REEL	QUAD LOW PWR JFET OP AMP
OP482GSZ-REEL7	QUAD LOW WR JFET OP AMP
OP484ES	PREC RAIL TO RAIL OP AMP
OP484ES-REEL	PREC RAIL TO RAIL OP AMP TAPE & REEL
OP484ESZ	PREC RAIL TO RAIL OP AMP
OP484ESZ-REEL	3REC RAIL TO RAIL OP AMP TAPE & REEL
OP484FPZ	PREC RAIL TO RAIL OP AMP
OP484FS	PREC RAIL TO RAIL OP AMP
OP484FS-REEL	PREC RAIL TO RAIL OP AMP
OP484FS-REEL7	PREC RAIL TO RAIL OP AMP
OP484FSZ	PREC RAIL TO RAIL OP AMP
OP484FSZ-REEL	PREC RAIL TO RAIL OP AMP
OP484FSZ-REEL7	PREC RAIL TO RAIL OP AMP
OP490GPZ	MICROPOWER QUAD OP AMP IC
OP490GSZ	MICROPOWER QUAD OP AMP
OP490GSZ-REEL	MICROPOWER QUAD OP AMP
OP491GPZ	RAIL-RAIL SINGLE SUPPLY
OP491GRU-REEL	RAIL-RAIL SINGLE SUPPLY
OP491GRUZ-REEL	RAIL-RAIL SINGLE SUPPLY
OP491GS	RAIL-RAIL SINGLE SUPPLY
OP491GS-REEL	RAIL-RAIL SINGLE SUPPLY
OP491GS-REEL7	RAIL-RAIL SINGLE SUPPLY
OP491GSZ	RAIL-RAIL SINGLE SUPPLY
OP491GSZ-REEL	RAIL-RAIL SINGLE SUPPLY
OP491GSZ-REEL7	RAIL-RAIL SINGLE SUPPLY
OP492GS	SINGLE SUPPLY QUAD OP AMP
OP492GS-REEL	SINGLE SUPPLY OP AMP
OP492GSZ	SINGLE SUPPLY QUAD OP AMP
OP492GSZ-REEL	SINGLE SUPPLY OP AMP
OP495GPZ	QUAD RAIL-TO-RAIL AMP IC
OP495GS	QUAD RAIL-TO-RAIL AMP IC
OP495GS-REEL	QUAD RAIL TO RAIL OP AMP

OP495GSZ	QUAL RAIL-TO-RAIL AMP IC
OP495GSZ-REEL	QUAD RAIL-TO-RAIL OP AMP
OP496GS	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP496GS-REEL	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP496GS-REEL7	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP496GSZ	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP496GSZ-REEL	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP496GSZ-REEL7	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP496HRUZ-REEL	MICROPOWER RAIL-RAIL INPUT&OUTPUT OP AMP
OP497FPZ	PREC QUAD PICOAMP OP AMP
OP497FS	QUAD PREC PICOAMP OP AMP
OP497FS-REEL	QUAD PREC PICOAMP OP AMP
OP497FSZ	QUAD PREC PICOAMP OP AMP
OP497FSZ-REEL	QUAD PREC PICOAMP OP AMP
OP497GPZ	QUAD PREC PICOAMP OP AMP
OP497GS	26AD PREC PICOAMP OP AMP
OP497GS-REEL	QUAD PREC PICOAMP OP AMP
OP497GSZ	26AD PREC PICOAMP OP AMP
OP497GSZ-REEL	QUAD PREC PICOAMP OP AMP
OP727AR	DUAL PRECISION RAIL-RAIL OP AMP
OP727AR-REEL	DUAL PRECISION RAIL-RAIL OP AMP
OP727AR-REEL7	DUAL PRECISION RAIL-RAIL OP AMP
OP727ARUZ	DUAL PRECISION RAIL-RAIL OP AMP
OP727ARUZ-REEL	DUAL PRECISION RAIL-RAIL OP AMP
OP727ARZ	DUAL PRECISION RAIL-RAIL OP AMP
OP727ARZ-REEL	DUAL PRECISION RAIL-RAIL OP AMP
OP727ARZ-REEL7	DUAL PRECISION RAIL-RAIL OP AMP
OP747ARU	QUAD PRECISION RAIL-RAIL OP AMP
OP747ARU-REEL	QUAD PRECISION RAIL-RAIL OP AMP
OP747ARUZ	QUAD PRECISION RAIL-RAIL OP AMP
OP747ARUZ-REEL	QUAD PRECISION RAIL-RAIL OP AMP
OP747ARZ	QUAD PRECISION RAIL-RAIL OP AMP
OP747ARZ-REEL	QUAD PRECISION RAIL-RAIL OP AMP
OP747ARZ-REEL7	QUAD PRECISION RAIL-RAIL OP AMP
OP77EZ	ULTRA-LOW OFFSET VOLTAGE
OP77FJZ	ULTRA-LOW OFFSET VOLTAGE
OP77FZ	ULTRA-LOW OFFSET VOLTAGE
OP777ARMZ	SINGLE PRECISION RAIL-RAIL OP AMP
OP777ARMZ-REEL	SINGLE PRECISION RAIL-RAIL OP AMP
OP777ARZ	SINGLE PRECISION RAIL-RAIL OP AMP
OP777ARZ-REEL	SINGLE PRECISION RAIL-RAIL OP AMP
OP777ARZ-REEL7	SINGLE PRECISION RAIL-RAIL OP AMP
OP90GPZ	MICROPOWER OPERATIONAL AMP
OP90GS	SO-8 MARKED AS "OP90G" IC
OP90GS-REEL	SO-8 WITH TAPE & REEL
OP90GS-REEL7	SO-8 WITH 7" TAPE & REEL
OP90GSZ	SO-8 MARKED AS "OP90G" IC
OP90GSZ-REEL	SO-8 WITH TAPE & REEL
OP90GSZ-REEL7	SO-8 WITH 7" TAPE & REEL
OP97EP	LOW-POWER LOW BIAS CURRE

OP97EPZ	LOW-POWER LOW BIAS CURRE
OP97FP	LOW-POWER LOW BIAS CURRE
OP97FPZ	LOW-POWER LOW BIAS CURRE
OP97FS	SO-8 MARKED AS "OP97F" IC
OP97FS-REEL	SO-8 WITH TAPE & REEL
OP97FS-REEL7	SO-8 WITH TAPE & REEL
OP97FSZ	SO-8 MARKED AS "OP97F" IC
OP97FSZ-REEL	* /8- WITH TAPE & REEL
OP97FSZ-REEL7	SO-8 WITH TAPE & REEL
PM7524FSZR7	PM7524FS W/ TAPE AND REEL
PM7524HSZ	SO-16 MARKED AS "PM7524H"
PM7528FSRZ	SOL-20 WITH TAPE AND REEL
PM7528GPZ	8-BIT MULTIPLYING CMOS D/
PM7528HSR	SOL-20 WITH TAPE AND REEL
PM7528HSRZ	SOL-20 WITH TAPE AND REEL
PM7543FPZ	12-BIT SERIAL INPUT MULT
PM7543FSZ	.OL-16 MARKED AS "PM7543F
PM7543HPZ	12-BIT SERIAL INPUT MULT
PM7545FPCZ	PLCC-20 MARKED AS "PM7545
PM7545GPZ	12-BIT BUFFERED MULTIPLYI
PRACT-DES-TECH-P/T	PRACT DES TECH- POWER/THERMAL MGMT
PWR-01	POWER SUPPLY 5B/6B SERIES
RDC1740-413B	R/D CONVERTER IC
RDC1740-418B	R/D CONVERTER IC
REF01AJ/883C	+10V PREC VOLTAGE REF-LEV.B
REF01CJ	+10V PRECISION VOLTAGE RE
REF01CPZ	e+10V PRECISION VOLTAGE RE
REF01CS	SO-8 MARKED AS "REF01C"
REF01CS-REEL	SO-8 WITH TAPE & REEL
REF01CS-REEL7	SO-8 WITH TAPE & REEL
REF01CSZ	SO-8 MARKED AS "REF01C"
REF01CSZ-REEL	SO-8 WITH TAPE & REEL
REF01CSZ-REEL7	SO-8 WITH TAPE & REEL
REF01EZ	+10V PRECISION VOLTAGE RE
REF01HPZ	+10V PRECISION VOLTAGE RE
REF01HZ	+10V PRECISION VOLTAGE RE
REF02AJ/883C	+5V PREC VOLT REF-LEV.B
REF02AZ	29E2-REC VOLT REFERENCE/T
REF02AZ/883C	+5V PREC VOLT REF-LEV.B
REF02CP	+5V PREC VOLT REFERENCE/T
REF02CPZ	+5V PREC VOLT REFERENCE/T
REF02CS	SO-8 MARKED AS "REF02C"
REF02CS-REEL	SO-8 WITH TAPE & REEL
REF02CS-REEL7	SO-8 MARKED REF02C IC
REF02CSZ	SO-8 MARKED AS "REF02C"
REF02CSZ-REEL	SO-8 WITH TAPE & REEL
REF02CSZ-REEL7	SO-8 WITH TAPE & REEL
REF02EZ	+5V PREC VOLT REFERENCE/T
REF02HPZ	+5V PREC VOLT REFERENCE/T
REF02HSZ	+5V Precision Voltage Reference

REF02HZ	+5V PREC VOLT REFERENCE/T
REF02RC/883C	+5V PREC VOLTAGE REF-LEV.B
REF02Z	+5V PREC VOLT REFERENCE/T
REF03GPZ	PRECISION LOW-COST 2.5V R
REF03GSZ	SO-8 MARKED AS "REF03G"
REF03GSZ-REEL	116- WITH TAPE & REEL
REF03GSZ-REEL7	SO-8 WITH TAPE & REEL IC(NON-LEAD)
REF191ES	PRECISION MICRO POWER VOLTAGE REFERENCE
REF191ES-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF191ESZ	PRECISION MICRO POWER VOLTAGE REFERENCE
REF191ESZ-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF191GS	PRECISION MICRO POWER VOLTAGE REFERENCE
REF191GS-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF191GSZ	PRECISION MICRO POWER VOLTAGE REFERENCE
REF191GSZ-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF192ES	MICROPOWER VOLTAGE REF
REF192ES-REEL	MICROPOWER VOLTAGE REF
REF192ES-REEL7	MICROPOWER VOLTAGE REF
REF192ESZ	MICROPOWER VOLTAGE REF
REF192ESZ-REEL	MICROPOWER VOLTAGE REF
REF192ESZ-REEL7	06H4CPOWER VOLTAGE REF
REF192FS	MICROPOWER VOLTAGE REF
REF192FS-REEL	MICROPOWER VOLTAGE REF TAPE & REEL
REF192FS-REEL7	MICROPOWER VOLTAGE REF 7" REEL
REF192FSZ	MICROPOWER VOLTAGE REF
REF192FSZ-REEL	MICROPOWER VOLTAGE REF TAPE & REEL
REF192FSZ-REEL7	MICROPOWER VOLTAGE REF 7" REEL
REF192GPZ	MICROPOWER VOLTAGE REF
REF192GRUZ	WPH1OPOWER VOLTAGE REF - 2.5V
REF192GRUZ-REEL7	\ICROPOWER VOLTAGE REF - 2.5V
REF192GS	MICROPOWER VOLTAGE REF
REF192GS-REEL	MICROPOWER VOLTAGE REF TAPE & REEL
REF192GS-REEL7	MICROPOWER VOLTAGE REF 7" REEL
REF192GSZ	MICROPOWER VOLTAGE REF
REF192GSZ-REEL	MICROPOWER VOLTAGE REF TAPE & REEL
REF192GSZ-REEL7	MICROPOWER VOLTAGE REF 7" REEL
REF193GSZ	MICROPOWER VOLTAGE REF
REF193GSZ-REEL	MICROPWR PRECISION REF IC
REF194ES	MICROPOWER VOLTAGE REF
REF194ESZ	MICROPOWER VOLTAGE REF
REF194ESZ-REEL	MICROPOWER VOLTAGE REF TAPE & REEL
REF194GS-REEL	MICROPOWER VOLTAGE REF TAPE & REEL
REF194GS-REEL7	MICROPOWER VOLTAGE REF 7" TAPE & REEL
REF194GSZ	MICROPOWER VOLTAGE REF
REF194GSZ-REEL	MICROPOWER VOLTAGE REF TAPE & REEL
REF194GSZ-REEL7	MICROPOWER VOLTAGE REF 7" TAPE & REEL
REF195ES	MICRO POWER 5VOLT REF IC
REF195ES-REEL	MICRO POWER 5 VOLT REF
REF195ESZ	01CRO POWER 5VOLT REF IC
REF195ESZ-REEL	MICRO POWER 5 VOLT REF

REF195FS	MICRO POWER 5VOLT REF IC
REF195FS-REEL	LOWPOWER PREC REF IC
REF195FSZ	MICRO POWER 5VOLT REF IC
REF195FSZ-REEL	LOWPOWER PREC REF IC
REF195GPZ	MICRO POWER 5VOLT REF IC
REF195GRU-REEL7	MICRO POWER 5VOLT REF IC
REF195GRUZ	MICRO POWER 5VOLT REF IC
REF195GRUZ-REEL7	MICRO POWER 5VOLT REF IC
REF195GS	MICRO POWER 5VOLT REF IC
REF195GS-REEL	MICROPWR PRECISION REF IC
REF195GS-REEL7	MICRO POWER 5V REF IC
REF195GSZ	CRO POWER 5VOLT REF IC
REF195GSZ-REEL	MICROPWR PRECISION REF IC
REF195GSZ-REEL7	mCROPOWER 5V REF IC
REF196GRUZ-REEL7	3.3V Voltage Reference
REF196GSZ	3.3V Voltage Reference
REF196GSZ-REEL	3.3V Voltage Reference
REF196GSZ-REEL7	+.3V Voltage Reference
REF198ES	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198ES-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198ESZ	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198ESZ-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198ESZ-REEL7	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198FS-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198FSZ	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198FSZ-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198GRUZ	MICRO POWER 5VOLT REF IC
REF198GRUZ-REEL7	MICRO POWER 5VOLT REF IC
REF198GS	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198GS-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198GSZ	PRECISION MICRO POWER VOLTAGE REFERENCE
REF198GSZ-REEL	PRECISION MICRO POWER VOLTAGE REFERENCE
REF43FZ	PRECISION LOW-POWER 2.5V
REF43GPZ	PRECISION LOW-POWER 2.5V
REF43GS	PRECISION LOW-POWER 2.5V
REF43GS-REEL	REF43GS W/TAPE & REEL
REF43GS-REEL7	SO-8 MARKED REF43G IC
REF43GSZ	PRECISION LOW-POWER 2.5V
REF43GSZ-REEL	REF43GS W/TAPE & REEL
REF43GSZ-REEL7	SO-8 MARKED REF43G IC
SDC1740-411	S/D CONVERTER IC
SDC1740-411B	S/D CONVERTER IC
SDC1740-412	S/D CONVERTER IC
SDC1741-412	S/D CONVERTER IC
SDC1742-411B	S/D CONVERTER (HYBRID) IC
SDC1742-412B	S/D CONVERTER IC
SMP04EP	QUAD TRACK AND HOLD IC
SMP04EPZ	QUAD TRACK AND HOLD IC
SMP04EQ	QUAD TRACK AND HOLD IC
SMP04ES	QUAD TRACK AND HOLD IC

SMP04ES-REEL	SMP04ES W/TAPE AND REEL
SMP04ESZ	QUAD TRACK AND HOLD IC
SMP04ESZ-REEL	SMP04ES W/TAPE AND REEL
SMP08FP	OCTAL SAMPLE AND HOLD WIT
SMP08FPZ	OCTAL SAMPLE AND HOLD WIT
SMP08FSZ	OCTAL SAMPLE AND HOLD WIT
SMP08FSZ-REEL	SO-16 WITH TAPE & REEL
SMP18FPZ	OCTAL S/H WITH MUX INPUTS
SMP18FQ	OCTAL S/H WITH MUX INPUT
SMP18FRUZ-REEL7	OCTAL S/H WITH MUX INPUT TAPE & REEL
SMP18FS	OCTAL S/H WITH MUX INPUT
SMP18FS-REEL	OCTAL S/H WITH MUX INPUT
SMP18FSZ	OCTAL S/H WITH MUX INPUT
SMP18FSZ-REEL	OCTAL S/H WITH MUX INPUT
SSM2018PZ	VOLTAGE CONTROLLED AMPLIFIER
SSM2018TPZ	VCA W/NO EXTERNAL TRIM
SSM2019BNZ	Self Contained Audio Pre-Amplifier
SSM2019BRNZ	Self Contained Audio Pre-Amplifier
SSM2019BRNZRL	Self Contained Audio Pre-Amplifier
SSM2019BRWZ	Self Contained Audio Pre-Amplifier
SSM2019BRWZRL	Self Contained Audio Pre-Amplifier
SSM2135S	DUAL SINGLE-SUPPLY AUDIO
SSM2135S-REEL	DUAL SINGLE-SUPPLY AUDIO
SSM2135S-REEL7	DUAL SINGLE-SUPPLY AUDIO TAPE & REEL
SSM2135SZ	DUAL SINGLE-SUPPLY AUDIO
SSM2135SZ-REEL	DUAL SINGLE-SUPPLY AUDIO
SSM2135SZ-REEL7	DUAL SINGLE SUPPLY AUDIO TAPE & REEL
SSM2141PZ	H CMR DIFFERENTIAL LIN
SSM2141SZ	DIFFERENTIAL LINE REC IC
SSM2141SZ-REEL	DIFFERENTIAL LINE REC IC
SSM2142PZ	BALANCED LINE DRIVER IC
SSM2142SZ	BALANCED LINE DRIVER IC
SSM2142SZ-REEL	BALANCED LINE DRIVER IC
SSM2143PZ	-6DB DIFF LINE RECEIVER
SSM2143SZ	6DB DIFF LINE RECEIVER
SSM2143SZ-REEL	6DB DIFF LINE RECEIVER
SSM2160SZ	6 CHANNEL VOLUME CONTROL AMPLIFIER
SSM2160SZ-REEL	6 CHANNEL VOLUME CONTROL AMPLIFIER
SSM2166SZ	MICROPHONE PREAMP W/VAR COMPRESS
SSM2166SZ-REEL	MICROPHONE PREAMP W/VAR COMPRESS
SSM2166SZ-REEL7	MICROPHONE PREAMP W/VAR COMPRESS
SSM2167-1RMZ-REEL	MICROPHONE PREAMP W/18dB FIXED GAIN
SSM2167-1RMZ-R7	MICROPHONE PREAMP W/18dB FIXED GAIN
SSM2167Z-EVAL	EVAL BRD RoHS Compliant
SSM2211CPZ-REEL	1 WATT AUDIO AMPLIFIER
SSM2211CPZ-REEL7	1 WATT AUDIO AMPLIFIER
SSM2211CPZ-R2	1 WATT AUDIO AMPLIFIER
SSM2211SZ	1 WATT AUDIO AMPLIFIER
SSM2211SZ-REEL	1 WATT AUDIO AMPLIFIER
SSM2211SZ-REEL7	1 WATT AUDIO AMPLIFIER

SSM2212RZ	Low Noise Matched Dual NPN Transistor
SSM2212RZ-RL	Low Noise Matched Dual NPN Transistor
SSM2212RZ-R7	Low Noise Matched Dual NPN Transistor
SSM2220PZ	4UDIO DUAL MATCHED PNP TR
SSM2220S	4UDIO DUAL MATCHED PNP TR
SSM2220SZ	4UDIO DUAL MATCHED PNP TR
SSM2220SZ-REEL	4UDIO DUAL MATCHED PNP TR
SSM2301-MINI-EVALZ	SSM2301 EVALUATION BOARD-Mini 7mm X 7mm
SSM2301CPZ-REEL	Mono 1.4W Class D Audio Amp
SSM2301CPZ-REEL7	Mono 1.4W Class D Audio Amp
SSM2301CPZ-R2	Mono 1.2W Class D Audio Amp
SSM2301RMZ-REEL	Mono 1.4W Class D Audio Amp
SSM2301RMZ-REEL7	Mono 1.4W Class D Audio Amp
SSM2301RMZ-R2	Mono 1.2W Class D Audio Amp
SSM2302CPZ-REEL	1.2W Class D Stereo Audio AMP
SSM2302CPZ-REEL7	1.2W Class D Stereo Audio AMP
SSM2302CPZ-R2	1.2W Class D Stereo Audio AMP
SSM2302Z-EVAL	SSM2302 EVALUATION BOARD
SSM2304CPZ-REEL	2W filterless ClassDStereo AudioAmp
SSM2304CPZ-REEL7	2W filterless ClassDStereo AudioAmp
SSM2304Z-EVAL	SSM2304 EVALUATION BOARD
SSM2305-EVALZ	SSM2305EVALUATION BOARD-LFCSP
SSM2305CPZ-REEL	Mono 2.8W class D Audio Amp
SSM2305CPZ-REEL7	Mono 2.8W class D Audio Amp
SSM2305CPZ-R2	Mono 2W class D Audio Amp
SSM2305RMZ-REEL	Mono 2.8W class D Audio Amp
SSM2305RMZ-REEL7	Mono 2.8W class D Audio Amp
SSM2305RMZ-R2	Mono 2W class D Audio Amp
SSM2306-EVALZ	SSM2306 EVALUATION BOARD
SSM2306-MINI-EVALZ	SSM2306 EVALUATION BOARD-Mini 7mm X 7mm
SSM2306CPZ-REEL	2W Filterless classD Stereo Audio Amp
SSM2306CPZ-REEL7	2W Filterless ClassD Stereo Audio Amp
SSM2306CPZ-R2	1.2W filterless Class D Stereo Audio Amp
SSM2315-EVALZ	SSM2315 EVALUATION BOARD
SSM2315CBZ-REEL	3W filterless ClassDMonoAudioAmp
SSM2315CBZ-REEL7	3W filterless ClassDMonoAudioAmp
SSM2317-EVALZ	SSM2317 EVALUATION BOARD
SSM2317-MINI-EVALZ	SSM2317 EVALUATION BOARD MINI
SSM2317CBZ-REEL	3W filterless ClassDMonoAudioAmp
SSM2317CBZ-REEL7	3W filterless ClassDMonoAudioAmp w/ALC
SSM2319CBZ-REEL	3W filterless ClassDMonoAudioAmp w/sync
SSM2319CBZ-REEL7	3W filterless ClassDMonoAudioAmp w/Sync
SSM2335CBZ-REEL	3W filterless ClassDMonoAudioAmp
SSM2335CBZ-REEL7	3W filterless ClassDMonoAudioAmp
SSM2356CBZ-RL	2x2W Filterless Class D Stereo Audio Amp
SSM2356CBZ-RL7	2x2W Filterless Class D Stereo Audio Amp
SSM2375CBZ-REEL	3W filterless ClassDMonoAudioAmp
SSM2375CBZ-REEL7	3W filterless ClassDMonoAudioAmp
SSM2377ACBZ-RL	3W filterless ClassDMonoAudioAmp
SSM2377ACBZ-R7	\3W filterless ClassDMonoAudioAmp

SSM2380CBZ-REEL	Stereo ClassD Amplifier I2C Gain Control
SSM2380CBZ-REEL7	Stereo ClassD Amplifier I2C Gain Control
SSM2517CBZ-RL	Digital PDM-Input Mono 2.4W ClassD
SSM2517CBZ-R7	Digital PDM-Input Mono 2.4W Classd
SSM2518CBZ-RL	I2S Dig Input Stereo ClassD Audio Amp
SSM2518CBZ-R7	I2S Dig Input Stereo ClassD Audio Amp
SSM2518CPZ	I2S Dig Input Stereo ClassD Audio Amp
SSM2518CPZ-RL	I2S Dig Input Stereo ClassD Audio Amp
SSM2518CPZ-R7	I2S Dig Input Stereo ClassD Audio Amp
SSM2603-EVALZ	SSM2603 EVALUATION BOARD
SSM2603CPZ-REEL	Low Power ClassD Audio Codec with ALC
SSM2603CPZ-REEL7	Low Power ClassD Audio Codec with ALC
SSM2603CPZ-R2	Low Power ClassD Audio Amp with ALC
SSM2604-EVALZ	Low Power Audio Codec
SSM2604CPZ-REEL	Low Power Audio Codec
SSM2604CPZ-REEL7	Low Power Audio Codec
SSM2804CBZ-RL	Audio Subsystem w/Stereo ClassD Speaker
SSM2804CBZ-R7	Audio Subsystem w/Stereo ClassD Speaker
SW06GSZ	SOL-16 MARKED "SW06G" IC
SW06GSZ-REEL	SOL-16 MARKED "SW06G" IC
TMP01ES	TEMP SENSOR/CONTROLLER IC
TMP01ES-REEL	TEMP CONTROLLER SO-8
TMP01ESZ	TEMP SENSOR/CONTROLLER IC
TMP01ESZ-REEL	TEMP CONTROLLER SO-8
TMP01FJ	TEMP SENSOR/CONTROLLER IC
TMP01FP	TEMP SENSOR/CONTROLLER IC
TMP01FPZ	TEMP SENSOR/CONTROLLER IC
TMP01FS	TEMP SENSOR/CONTROLLER IC
TMP01FS-REEL	TEMP SENSOR/CONTROLLER
TMP01FS-REEL7	TEMP SENSOR/CONTROLLER
TMP01FSZ	TEMP SENSOR/CONTROLLER IC
TMP01FSZ-REEL	TEMP SENSOR/CONTROLLER
TMP01FSZ-REEL7	TEMP SENSOR/CONTROLLER
TMP03FRU-REEL7	SERIAL DIGITAL OUTPUT THERMOMETER
TMP03FS	SERIAL DIGITAL OUTPUT THERMOMETER
TMP03FS-REEL	SERIAL DIGITAL OUTPUT THERMOMETER
TMP03FSZ	SERIAL DIGITAL OUTPUT THERMOMETER
TMP03FSZ-REEL	SERIAL DIGITAL OUTPUT THERMOMETER
TMP03FT9	SERIAL DIGITAL OUTPUT THERMOMETER
TMP03FT9Z	SERIAL DIGITAL OUTPUT THERMOMETER
TMP04FS	SERIAL DIGITAL OUTPUT THERMOMETER
TMP04FS-REEL	SERIAL DIGITAL OUTPUT THERMOMETER
TMP04FSZ	SERIAL DIGITAL OUTPUT THERMOMETER
TMP04FSZ-REEL	SERIAL DIGITAL OUTPUT THERMOMETER
TMP04FT9	SERIAL DIGITAL OUTPUT THERMOMETER
TMP04FT9Z	SERIAL DIGITAL OUTPUT THERMOMETER
TMP05AKSZ-REEL	PWM OUT TEMP SENSOR I.C.
TMP05AKSZ-REEL7	PWM OUT TEMP SENSOR I.C.
TMP05AKSZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP05ARTZ-REEL7	PWM OUT TEMP SENSOR I.C.

TMP05ARTZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP05BKSZ-REEL	OUT TEMP SENSOR I.C.
TMP05BKSZ-REEL7	PWM OUT TEMP SENSOR I.C.
TMP05BKSZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP05BRTZ-REEL	PWM OUT TEMP SENSOR I.C.
TMP05BRTZ-REEL7	PWM OUT TEMP SENSOR I.C.
TMP05BRTZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP06AKSZ-REEL	PWM OUT TEMP SENSOR I.C.
TMP06AKSZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP06ARTZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP06BKSZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP06BRTZ-500RL7	PWM OUT TEMP SENSOR I.C.
TMP17FS	29MPERATURE TRANSDUCER
TMP17FSZ	TEMPERATURE TRANSDUCER
TMP17FSZ-RL	TEMPERATURE TRANSDUCER
TMP17GS	TEMPERATURE TRANSDUCER
TMP17GSZ	TEMPERATURE TRANSDUCER
TMP17GSZ-RL	TEMPERATURE TRANSDUCER
TMP35GRT-REEL7	3V TEMPERATURE SENSOR
TMP35GRTZ-REEL7	13V TEMPERATURE SENSOR
TMP35GT9	3V TEMPERATURE SENSOR
TMP35GT9Z	3V TEMPERATURE SENSOR
TMP36-PT7	TMP36 IN DIE FORM PACKAGED IN SURF TAPE
TMP36FS	3V TEMPERATURE SENSOR
TMP36FS-REEL	3V TEMPERATURE SENSOR TAPE & REEL
TMP36FSZ	3V TEMPERATURE SENSOR
TMP36FSZ-REEL	3V TEMPERATURE SENSOR TAPE & REEL
TMP36GRT-REEL7	-3V TEMPERATURE SENSOR
TMP36GRTZ-REEL7	-3V TEMPERATURE SENSOR
TMP36GS	3V TEMPERATURE SENSOR
TMP36GS-REEL	3V TEMPERATURE SENSOR TAPE & REEL
TMP36GS-REEL7	3V TEMPERATURE SENSOR TAPE & REEL
TMP36GSZ	3V TEMPERATURE SENSOR
TMP36GSZ-REEL	3V TEMPERATURE SENSOR TAPE & REEL
TMP36GSZ-REEL7	3V TEMPERATURE SENSOR TAPE & REEL
TMP36GT9	3V TEMPERATURE SENSOR
TMP36GT9Z	3V TEMPERATURE SENSOR
TMP37FT9	3V TEMPERATURE SENSOR
TMP37FT9Z	3V TEMPERATURE SENSOR
TMP37GRT-REEL7	3V TEMPERATURE SENSOR
TMP37GRTZ-REEL7	3V TEMPERATURE SENSOR
TMP37GSZ	3V TEMPERATURE SENSOR
TMP37GSZ-REEL	3V TEMPERATURE SENSOR TAPE & REEL
TMP37GT9	3V TEMPERATURE SENSOR
TMP37GT9-REEL	3V TEMPERATURE SENSOR
TMP37GT9Z	3V TEMPERATURE SENSOR
USB-EA-CONVZ	ADUC8XX support board
USB-I2C/LIN-CONV-Z	USB to I2C or LIN converter board
USB-SDP-CABLEZ	USB to Serial I/O interface
USB-SMBUS-CABLEZ	3-pin USB SMBUS CABLE(ROHS)

USB-5PSMBUS-CABLEZ	5-pin 1USB SMBUS CABLE(ROHS)
VDSP-BLKFN-PC-FULL	VISUAL DSP FOR THE BLACKFIN DSPFAMILY
VDSP-BLKFN-PCFLOAT	VISUAL DSP FOR THE BLACKFIN DSPFAMILY
VDSP-BLKFN-PCFLT-5	VDSP BLKFN PC FLOAT 5 SEAT
VDSP-SHARC-PC-FULL	VDSP FOR SHARC PC FULL TOOLS SET
VDSP-SHARC-PCFLOAT	VDSP-SHARC-PC-FLOAT
VDSP-SHARC-PCFLT-5	VDSP-SHARC-PC-FLOAT 5 SEAT
VDSP-TS-PC-FULL	VDSP FOR TIGER SHARC PC FULL TOOLS SET
VDSP-TS-PCFLOAT	VDSP FOR TIGER SHARC PC FLOATING LIC
VDSP-TS-PCFLT-5	VDSP TS PC FLOAT 5 SEAT
VDSP-21XX-PC-FULL	VDSP FOR 21XX PC FULL TOOLS SET
VDSP-21XX-PCFLOAT	VDSP FOR 21XX PC FULL TOOLS SET
VDSP-21XX-PCFLT-5	VDSP 21XX PC FLOAT 5 SEAT
V62/11605-01XB	Dual 10-Bit SPI Dig. POT
V62/11608-01XE	$\pm 5V$ 5 Ohm SPDT (BBM) I.C.
V62/11611-01XE	12-BIT ADC IN SOT I.C.
V62/11612-01XB	$\pm 15V$ 8:1 Mux with $R_{on\ max} = 5\ \Omega$
1B21AN	ISOL V/I CONVERTER IC
1B22AN	PROG ISOL V/I CONVERTER
1B31AN	SIGNAL CONDITIONER IC
1B32AN	STRAIN GAGE COND. IC
1B41AN	RTD SIGNAL CONDITIONER IC
1B41BN	RTD SIGNAL CONDITIONER IC
1B51AN	ISOL MV/TC COND IC
1B51BN	ISOL MV/TC CONDITIONER IC
3B01	16 CHANNEL BACKPLANE 3B Series
3B02	8 CHANNEL BACKPLANE 3B SERIES
3B03	4 CHANNEL BACKPLANE 3B SERIES
3B16-00	STRAIN GAGE INPUT MOD AC1310 C.S.
3B16-01	STRAIN GAGE INPUT MOD 3MV/V
3B17-D-00	DIFFERENTIAL COIL INPUT
3B17-D-01	DIFFERENTIAL COIL INPUT
3B17-D-02	DIFFERENTIAL COIL INPUT
3B17-D-04	DIFFERENTIAL COIL INPUT
3B17-00	LVDT/RVDT INPUT MOD AC1310 C.S.
3B17-01	LVDT INPUT/RVDT INPUT MOD 3VRMS 2.5KHZ
3B17-02	LVDT/RVDT INPUT MOD 5VRMS 5.0KHZ
3B17-03	LVDT/RVDT INPUT MOD 5VRMS 7.5KHZ
3B17-04	LVDT/RVDT INPUT MOD 1VRMS 7.5KHZ
3B18-00	STRAIN GAGE INPUT MOD (20KHZ) AC1310F.S.
3B18-01	STRAIN GAGE INPUT MOD (20KHZ) $\pm 30MV$
3B18-02	STRAIN GAGE INPUT MOD (20KHZ) $\pm 10MV$
3B20-00	AC STRAIN GAGE INPUT MOD.AC1310C.S.
3B20-01	AC STRAIN GAGE INPUT MOD. $\pm 10MV$ RMS
3B30-00	ISOLATED VOLT INPUT MOD AC1310*C.S.
3B30-01	ISOLATED INPUT MODULE $\pm 10MV$
3B30-02	ISOLATED INPUT MODULE $\pm 50MV$
3B30-03	Isolated input module $\pm 100mv$
3B31-00	ISOLATED VOLT INPUT MOD AC1310 C.S.
3B31-01	ISOLATED INPUT MODULE $\pm 1V$

3B31-02	ISOLATED INPUT MODULE +/-5V
3B31-03	ISOLATED INPUT MODULE +/-10V
3B32-00	ISOLATED VOLT INPUT MOD AC1310 C.S
3B32-01	ISOLATED INPUT MODULE 4/20MA
3B32-02	ISOLATED INPUT MODULE 0/20MA
3B34-C-00	ISOL LIN RTD INPUT MOD COPPER 100OHM
3B34-C-01	ISO LIN RTD INPUT MOD COPPER 100OHM0/+120
3B34-C-02	ISO LIN RTD INPUT MOD COPPER 100OHM A25C
3B34-N-00	ISOL LIN RTD INPUT MOD NICKEL 120OHMS
3B34-N-01	ISOL LIN RTD INPUT MOD NICKEL 120 OHMS
3B34-00	ISOLATED VOLT INPUT MODULE AC1310 C.S.
3B34-01	ISOLATED LIN INPUT MOD PT -100/+100C
3B34-02	ISOLATED LIN INPUT MOD PT100 0/+100C
3B34-03	ISOLATED LIN INPUT MOD PT100 0/+200C
3B34-04	ISOLATED LIN INPUT MOD PT100 0/600C
3B37-B-06	ISOL TERMOCPL INPUT MOD TC B 0/+1800C
3B37-E-04	ISOL TERMOCOUPLE INPUT MOD TC E 0/+900C
3B37-J-01	ISOL TERMOCPL INPUT MOD TC J -100/+760C
3B37-K-02	ISOL TERMOCPL INPUT MOD TC K -100/+1350
3B37-R-05	ISOL TERMOCPL INPUT MOD TC R 0/+1750C
3B37-S-05	ISOL TERMOCPL INPUT MOD TC S 0/+1750C
3B37-T-03	ISOL TERMOCPL INPUT MOD TC T -100/+400C
3B37-X-00	ISOL TERMOCPL INPUT MOD TC AC1310-C.S.
3B39	ISOLATED mA/V OUTPUT MODULE
3B40-00	ISOL VOLT INPUT MOD (10KHZ)DC AC1310-FS
3B40-01	ISOL INPUT MOD (10KHZ) +/-10MV
3B40-02	ISOL INPUT MOD (10KHZ) +/-50MV
3B40-03	ISOL INPUT MOD (10KHZ) +/-100MV
3B41-00	ISOL VOLT INPUT MOD(10KHZ) DC AC1310 F.S
3B41-01	ISOL INPUT MOD(10KHZ) +/-1V
3B41-02	ISOLATED INPUT MOD (10KHZ) +/-5V
3B41-03	ISOLATED INPUT MOD (10KHZ) +/-10V
3B42-00	ISOL AC V INPUT MOD(10KHZ)DC AC1310*FS
3B42-01	ISOLATED INPUT MODULE 50MV AC
3B42-02	ISOLATED INPUT MODULE 100MV AC
3B43-00	SOL AC VOLT INPUT MOD AC1310F.S.
3B43-01	ISOLATED INPUT MODULE 10V AC
3B44-00	ISOLATED AC VOLT INPUT MOD AC1310 F.S.
3B44-01	ISOLATED INPUT MODULE 150V AC
3B44-02	ISOLATED INPUT MODULE 250V AC
3B45-00	ISOLATED FREQUENCY INPUT MOD AC1310 FS
3B45-01	ISOLATED FREQUENCY INPUT MOD 0-25 HZ
3B45-02	ISOLATED FREQUENCY INPUT MOD 0-300 HZ
3B46-00	ISOLATED FREQUENCY INPUT MOD AC1310C.S.
3B46-01	ISOLATED FREQUENCY INPUT MOD 0-1.5 KHZ
3B46-02	ISOLATED FREQ INPUT MOD 0-3.0 KHZ
3B46-03	ISOLATED FREQ INPUT MOD 0-25 KHZ
3B47-B-11	ISOL LIN TERMOCPL INPUT MOD TC B500/1800
3B47-E-08	ISOL LIN TERMOCPL INPUT MOD TC E+0/1000
3B47-J-01	ISOL LIN TERMOCPL INPUT MOD TC J+0/760C

3B47-J-02	ISO LIN TRMOCPLE INPUT MOD.TC J-100/+300
3B47-J-03	ISO LIN TRMOCUPLE INPUT MOD.TC J 0/+500
3B47-K-04	ISO LIN TRMOCUPLE INPUT MOD TC K 0/+1000
3B47-K-05	ISO LIN TRMCUPLE INPUT MOD TC K 0/+500
3B47-R-09	ISO LIN TRMCPLE INPUT MOD TC R 500/1750
3B47-S-10	ISO LIN TRMCUPLE INPUT MOD TC S 700/1750
3B47-T-06	ISO LIN TRMCUPLE INPUT MOD TC T-100/400
3B47-T-07	ISO LIN TRMCUPLE INPUT MOD TC T 0/+200C
5B PROTO	MISC. MECHANICAL ASSEMBLIES
5BDS	UNITY GAIN NON ISOLATED MODULE
5B01	16 CHANNEL BACKPLANE 5B SERIES
5B02	16 CHAN MUXED BACKPLANE 5B SERIES
5B03	1 CHANNEL BACKPLANE 5B SERIES
5B04	2 CHANNEL BACKPLANE 5B SERIES
5B08	8 CHANNEL BACKPLANE 5 B SERIES
5B08-MUX	8 CHANNEL MUXED BACKPLANE 5B SERIES
5B30-01	ISOLATED INPUT MODULE +/-10MV
5B30-02	ISOLATED INPUT MODULE +/-50 MV
5B30-03	ISOLATED INPUT MODULE +/-100MV
5B30-04	ISOLATED INPUT MODULE +/-10MV USC 0/5V
5B30-05	ISOLATED INPUT MODULE +/-50MV USC 0/5V
5B30-06	ISOLATED INPUT MODULE +/-100MV USC 0/5V
5B31-01	ATED INPUT MODULE +/-1V
5B31-02	ISOLATED INPUT MOD +/-5V
5B31-03	ISOLATED INPUT MODULE +/-10V
5B31-04	ISOLATED INPUT MODULE +/-1V USC 0/5V
5B31-05	ISOLATED INPUT MODULE +/-15V USC 0/5V
5B31-06	ISOLATED INPUT MODULE +/-10V USC 0/5V
5B31-07	ISOLATED V INPUT
5B32-01	ISOLATED INPUT MODULE 4/20MA
5B32-02	ISOLATED INPUT MODULE 0/20MA
5B34-C-01	ISOL INPUT MOD LIN RTD COPPER 0/120C
5B34-C-02	ISO INPUT MOD LIN RTD COPPER 0/120-100HMS
5B34-N-01	ISOL INPUT MOD LIN RTD NI 120 0/300C
5B34-01	ISOL INPUT MOD LIN PT100 -100/+100C
5B34-02	ISOL INPUT MOD LIN PT100 0/+100C
5B34-03	ISOL INPUT MOD LIN PT100 0/+200C
5B34-04	ISOL INPUT MOD LIN PT100 0/+600C
5B35-C-01	4-wire RTD input
5B35-C-02	4-wire RTD input
5B35-N-01	4-wire RTD input
5B35-01	4-wire RTD input
5B35-02	4-wire RTD input
5B35-03	4-wire RTD input
5B35-04	4-wire RTD input
5B35-05	4-wire RTD input
5B36-01	POTENTIOMETER INPUT MODULE
5B36-02	POTENTIOMETER INPUT MODULE
5B36-03	POTENTIOMETER INPUT MODULE
5B36-04	POTENTIOMETER INPUT MODULE

5B37-B-06	ISOL LIN TRMCUPLE INPUT MOD TC B 0/1800C
5B37-E-04	ISOL TRMCUPLE INPUT MOD TC E 0/900C
5B37-J-01	ISOLATED TC INPUT MOD TC J -100/+760C
5B37-K-02	ISOLATED TC INPUT MOD TC K -100/+1350C
5B37-N-08	ISOLATED TRMCUPLE INPUT MOD TC N 0/1300C
5B37-R-05	ISOL TRMCUPLE INPUT MOD TC R 0/+1750C
5B37-S-05	ISOL TRMCUPLE INPUT MOD TC S 0/+1750C
5B37-T-03	ISOL TRMCUPLE INPUT MOD TC T -100/+400C
5B38-02	ISL INPUT SG FULL BRID ECC10V 3MV/V
5B38-04	ISO INPUT SG HALF BRID ECC 10V 3MV/V
5B38-05	ISO INPUT SG FULL BRDG ECC 10V 2MV/V
5B39-01	ISOL mA OUTPUT MOD 4-20MA ING 0/5V
5B39-02	ISOL mA OUTPUT MOD 4-20MA ING +/-5V
5B39-03	ISOL mA OUTPUT MOD 0-20MA ING 0/5V
5B39-04	ISOL mA OUTPUT MOD 0-20MA ING +/-5V
5B40-01	ISOL INPUT MOD (10KHZ) V +/-10MV
5B40-02	ISOLATED INPUT MOD (10KHZ) +/-50MV
5B40-03	ISOL INPUT MOD (10KHZ) +/-100MV
5B40-04	ISOL INPUT MOD (10KHZ) +/-10MV OUT.0/5V
5B40-05	ISOL INPUT MOD (10KHZ) +/-50MV OUT.0/5V
5B40-06	ISOL INOUT MOD(10KHZ) +/-100MV OUT.0/5V
5B41-01	ISOL INPUT MOD (10KHZ)VOLTAGE +/-1V
5B41-02	ISOL INPUT MOD(10KHZ) VOLTAGE +/-5V
5B41-03	ISOL INPUT MOD(10KHZ) VOLTAGE +/-10V
5B41-04	ISOL INPUT MOD(10KHZ)VOLT +/-1V USC.0/5V
5B41-05	ISOL INPUT MOD(10KHZ)VOLT +/-5V USC.0/5V
5B41-06	ISO INPUT MD(10KHZ)VLT +/-10V USC.0/5V
5B41-07	ISOL WIDE BANDWIDTH V
5B42-01	SIGNAL CONDITIONING MODULES
5B42-02	SIGNAL CONDITIONING MODULES
5B45-01	pSOLATED FREQUENCY-TO-VOLTAGE MODULE
5B45-02	FREQ TO VOLT MOD 0-1KHZ
5B45-03	ISOL FREQ TO VOLT INPUT MOD 0-2.5KHZ
5B45-04	ISOL FREQ TO VOLT INPUT MOD 0-5KHZ
5B45-05	ISOL FREQ TO VOLT INPUT MOD 0-10KHZ
5B46-01	ISOL FREQ TO VOLT INPUT MOD 0-25KHZ
5B46-02	ISOL FREQ TO VOLT INPUT MOD 0-50KHZ
5B46-03	ISOL FREQ TO VOLT INPUT MOD 0-100KHZ
5B46-04	ISOL FREQ TO VOLT INPUT MOD 0-250KHZ
5B47-B-11	ISOL LIN TRMCPL INPUT TC B +500/+1800C
5B47-E-08	ISOL LIN TMCPL INPUT MOD TC E 0/+1000C
5B47-J-01	ISOL LIN THERMCUPLE TC J 0/+760C
5B47-J-02	ISOL LIN THERMCUPLE INPUT TC J-100/+300C
5B47-J-03	ISLO LIN THRMCPPL INPUT MOD TC J 0/+500C
5B47-K-04	ISOL LIN THRMCPPL INPTU MOD TC K 0/+1000C
5B47-K-05	ISOL LIN THRMCPPL INPUT MOD TC K 0/+500C
5B47-R-09	ISO LIN THRMCPPL INPUT TC R +500/+1750C
5B47-S-10	ISO LIN THRMCPPL INPUT TC S +500/+1750C
5B47-T-06	ISO LIN THRMCPPL INPUT MOD TC T -100/+400
5B47-T-07	ISO LIN THRMCPPL INPUT MOD TC T 0/+200C

5962-0423001QXC	AD6645ASQ/QMLQ
5962-8512701XA	IC - 12-BIT A/D CONVERTER
5962-85127013A	IC MONO 12-BIT A/D CONV
5962-8512702XA	IC - 12-BIT A/D CONVERTER
5962-85127023A	IC MONO 12-BIT A/D CONV
5962-8671603EA	QUAD HIGH SPEED SWITCH IC
5962-86716032A	QUAD HIGH SPEED SWITCH IC
5962-8680201VA	IC - 8-BIT A/D CONVERTER
5962-8680202VA	IC - 10-BIT A/D CONVERTER
5962-8686101XA	IC MONO 2.5V REFERENCE IC
5962-8686102XA	IC MONO 2.5V REFERENCE IC
5962-8686103XA	IC MONO 2.5V REFERENCE
5962-8688203XA	IC MONO 10V REFERENCE IC
5962-8754001CA	IC - HI SPD. SAMPLE/HOLD
5962-87540012A	IC MONO S/H AMPLIFIER IC
5962-8757101XA	TEMP TRANSDUCER IC
5962-8757101YA	TRANSDUCER IC
5962-8757102XA	TRANSDUCER IC
5962-8757102YA	TRANSUCER IC
5962-8757103XA	TRANSDUCER IC
5962-8757103YA	TRANSDUCER IC
5962-8757104YA	TRANSDUCER IC
5962-8759101LX	12-BIT FAST CMOS A/D IC
5962-8759104LX	12-BIT FAST CMOS A/D IC
5962-87591043X	12-BIT FASR CMOS A/D IC
5962-8759105LX	12-BIT FAST CMOS A/D IC
5962-87591053X	12-BIT FAST CMOS A/D IC
5962-8763501RA	IC MONO 8-BIT A/D CONV
5962-87700012A	8-BIT CMOS DAC IC
5962-8770002EA	LATCHED CMOS 8-BIT MDAC
5962-8770003EA	LATCHED CMOS 8-BIT MDAC
5962-87700032A	LATCHED CMOS 8-BIT MDAC
5962-8770101RA	CMOS CONVERTER IC
5962-8770102RA	DUAL 8-BIT CMOS MLDAC IC
5962-87701022A	DUAL 8-BIT CMOS MLDAC IC
5962-8770103RA	DUAL 8-BIT CMOS MLDAC IC
5962-87701032A	DUAL 8-BIT CMOS MLDAC IC
5962-8770201RX	LATCHED 12-BIT MDAC IC
5962-8770202RX	LATCHED 12-BIT MDAC IC
5962-8770203RX	LATCHED 12-BIT MDAC IC
5962-8770204RX	.ATCHED 12-BIT MDAC IC
5962-87702042X	LATCHED 12-BIT MDAC IC
5962-8771601EA	8-CHANNEL JFET MUX/DEMUX
5962-8771602EA	8-CHANNEL JFET MUX/DEMUX
5962-87716022A	8-CHANNEL JFET MUX/DEMUX
5962-8771901EA	PROGRAMMABLE GAIN IN-AMP
5962-87719012A	PROGRAMMABLE GAIN IN-AMP
5962-87738012A	LOW OFFSET VOLTAGE OPAMP
5962-8773802GA	LOW OFFSET VOLTAGE OP AMP
5962-8773802PA	LOW OFFSET VOLTAGE OPAMP

5962-8776202VX	8-BIT ADC WITH T/H IC
5962-8776301LX	DUAL 12-BIT DAC IC
5962-8776303LX	DUAL 12-BIT DAC IC
5962-8777101MCA	QUAD LOW-OFFSET/POWER IC
5962-8777101M3A	QUAD LOW-OFFSET/POWER IC
5962-8778901EA	IC - 8-BIT D/A CONVERTER
5962-87789012A	IC MONO 8-BIT D/A CONV
5962-8778902EA	IC - MONO 8-BIT DAC IC
5962-87789022A	IC MONO 8-BIT D/A CONV
5962-8780101XA	IC - 12-BIT D/A CONVERTER
5962-8780201RA	CMOS CONVERTER IC
5962-87802012A	QUAD 8-BIT DAC IC
5962-8850501RA	IC - 10-BIT A/D CONVERTER
5962-8850502RA	IC - 8-BIT A/D CONVERTER
5962-8850902XA	AD390TD/883B SMD IC
5962-8851301GA	HIGH-SPEED FET IC
5962-8851301PA	HIGH-SPEED FET IC
5962-88513012A	HIGH-SPEED FET IC
5962-8851302HA	HIGH-SPEED FET IC
5962-8853801PA	DUAL JFET INPUT OP AMP
5962-8853901EA	PRECISION INST AMP (DESC)
5962-8856501CA	QUAD LOW-NOISE OP AMP IC
5962-88565012A	QUAD LOW-NOISE OPAMP IC
5962-8856502CA	QUAD HI-SPEED LO-NOISE
5962-88565022A	QUAD HI-SPEED LO-NOISE IC
5962-88565023A	QUAD HI-SPEED LO-NOISE IC
5962-8859301MPA	DUAL LOW-OFFSET/POWER IC
5962-8859301M2A	DUAL LOW-OFFSET/POWER IC
5962-8865001RA	8 BIT ADC WITH T/H IC
5962-8865002RA	8 BIT ADC WITH T/H IC
5962-88650022A	8 BIT ADC WITH T/H IC
5962-8865901XA	IC - 12-BIT D/A CONVERTER
5962-88659013A	IC MONO 12-BIT D/A CONV
5962-88663013X	8 BIT DAC IC
5962-8866302LX	8 BIT DAC IC
5962-88663023X	8 BIT DAC IC
5962-8871901MXA	IC 12-BIT QUAD DAC IC
5962-8871902MXA	IC 12-BIT QUAD DAC IC
5962-8871903MYA	IC 12-BIT QUAD DAC IC
5962-8872101PA	DUAL LOW-NOISE IC
5962-8876401LX	4 CHANNEL 8 BIT ADC IC
5962-8876402LX	4 CHANNEL 8-BIT ADC IC
5962-8876403XX	8 CHANNEL 8-BIT ADC IC
5962-8876404XX	8 CHANNEL 8 BIT ADC IC
5962-88764043A	CMOS CONVERTER IC
5962-8876501RX	12-BIT DAC IC
5962-8876502RX	12-BIT DAC IC
5962-8876601LA	PARALLEL 12-BIT DACPORT
5962-88766013A	PARALLEL 12-BIT DACPORT
5962-8876602RA	12-BIT DACPORT I.C.

5962-8948102VX	12-BIT MONO.CONVERTER IC
5962-89481022X	12-BIT MONO.CONVERTER IC
5962-8951801RA	8-BIT 600NS ADC WITH T/H
5962-89518012A	8-BIT 600 NS ADC WITH T/H
5962-8954401PA	LOW POWER HIGH PRECISION
5962-8958101PA	+10V REFERENCE IC
5962-8961701LA	IC MONO 12-BIT DAC IC
5962-89629013X	8-BIT CMOS I/O PORT IC
5962-8962902LX	8-BIT CMOS I/O PORT IC
5962-8963701CA	DESC AD637SQ/883B IC
5962-8964101CA	FAST SETTLING H.S. OP AMP
5962-89641012A	FAST SETTLING H.S. OP AMP
5962-8964201CA	HIGH OUTPUT CURRENT AMP
5962-8964201XA	HIGH OUTPUT CURRENT AMP
5962-89642012A	HIGH OUTPUT CURRENT AMP
5962-8964401PA	2000V/US WIDE BW OP AMP
5962-8964501PA	PRECISION 16MHZ H.S. AMP
5962-8964701PA	IC HIGH SPEED OP-AMP IC
5962-8965702LX	DUAL 12-BIT DAC IC
5962-89657023A	MULTIPLYING DAC IC
5962-8965703LX	DUAL 12-BIT DAC IC
5962-8967101LA	12-BIT DUAL BUFFERED MULT
5962-8969701XA	16-BIT REBACK DAC IC
5962-89697013A	16-BIT REBACK DAC IC
5962-8969801LX	10-BIT SAMPLING A/D CONV.
5962-8971001XX	16 CH.CMOS LATCHBL MUX IC
5962-89710013X	16 CHAN CMOS LATCHBL MUX.
5962-89728022A	IC MONO VOLTAGE REFERENC
5962-8980101CA	QUAD MATCHED 741-TYPE IC
5962-89801012A	QUAD MATCHED 741-TYPE IC
5962-8980501CA	RMS/DC CONVERTER IC
5962-8980501IA	RMS/DC CONVERTER IC
5962-89805012A	RMS/DC CONVERTER IC
5962-8980701RA	DESC AD630SD/883B IC
5962-89807012A	DESC AD630SE/883B IC
5962-8980801LA	IC 12-BIT HIGH SPEED DAC
5962-8980901EA	DESC AD539SD/883B IC
5962-8982401PA	IC MONO 5V REFERENCE IC
5962-8982402PA	IC MONO 5V REFERENCE IC
5962-8982502PA	IC MONO 10V REFERENCE IC
5962-8982503PA	IC MONO 10V REFERENCE IC
5962-89932012A	8-BIT H-SPEED MULTIPLYING
5962-9063201MLA	12 BIT SAMPLING ADC IC
5962-9063201M3A	12 BIT SAMPLING ADC IC
5962-9063301MCA	PRECISION QUAD OP AMP IC
5962-9063501MVA	CMOS MULTIPLEXER
5962-9063502MVA	CMOS MULTIPLEXER
5962-9063502M2A	CMOS MULTIPLEXER
5962-9078501MLA	12 BIT DUAL DAC IC
5962-9078502MLA	12 BIT DUAL DAC IC

5962-9090801MVA	CMOS CONVERTER I.C.
5962-9090801M2A	CMOS CONVERTER I.C.
5962-9095501MRA	DESC AD640TD/883B IC
5962-9095501M2A	DESC AD640TE/883B IC
5962-9098001MPA	FAST SETTling H.S. OP AMP
5962-9098001MXA	FAST SETTling H.S. OP AMP
5962-9098001M2A	FAST SETTling H.S. OP AMP
5962-9151901MPA	aIl DWG OP249AZMDA IC
5962-9151901M2A	MIL DWG OP249ARCMDA IC
5962-9152101MXA	4-CHANNEL 12-BIT ADC IC
5962-9152101M3A	4-CHANNEL 12-BIT DAQ system
5962-9164701MLA	DUAL 12/14 BIT D/A CONVERTER I.C.
5962-9169003MXA	IC MONO 12-BIT ADC IC
5962-9169003M3A	IC 12-BIT ADC
5962-9176401MXA	12-BIT QUAD D/A CONVERTER
5962-9176402MXA	12-BIT QUAD D/A CONVERTER
5962-9176402M3A	12-BIT QUAD D/A CONVERTER
5962-9176403MXA	12-BIT QUAD D/A CONVERTER
5962-9176404MXA	12-BIT QUAD D/A CONVERTER
5962-9176404M3A	12-BIT QUAD D/A CONVERTER
5962-9201301MEA	IC MONO HIGH SPEED SHA
5962-9201601MEA	IC MONO 16-BIT DSP DAC
5962-9211701MPA	DUAL HIGH SPEED OP AMP IC
5962-9211701M2A	DUAL HIGH SPEED OP AMP IC
5962-9306001MXA	IC 12-BIT 10 MSPS ADC IC
5962-9312601MXA	IC 12-BIT 1.25 MSPS ADC
5962-9312901MPA	HIGH SPEED VIDEO OP AMP
5962-9312901M2A	IC HIGH SPEED VIDEO AMP
5962-9313001MPA	HI SPD VIDEO DIFF OP AMP
5962-9313101MPA	OP-AMP HIGH SPEED VIDEO
5962-9313101M2A	OP-AMP HI-SPEED VIDEO
5962-9313201MPA	HIGH SPEED VIDEO OP AMP
5962-9316401MXA	IC MONO 12-BIT ADC IC
5962-9317901MLA	12-BIT SAMPLING ADC IC
5962-9320401MEA	12-BIT DACPORT
5962-9321401MEA	IC MONO +/-10V REFERENCE
5962-9322201MEA	IC SYNC V/F CONVERTER
5962-9325801MCA	HI SPEED QUAD OP AMP
5962-9325801M2A	HI SPEED QUAD OP AMP
5962-9451801MLA	DUAL 12-BIT DAC IC
5962-9451802MLA	DUAL 12-BIT DAC IC
5962-9452101M2A	QUAD PICO AMP
5962-9457201MEA	VARIABLE GAIN AMP IC
5962-9457203MPA	VARIABLE GAIN AMP IC
5962-9459301MPA	LOW POWER VIDEO AMP (QSM)
5962-9463301MLA	IC MONO 16-BIT DAC
5962-9474301MXA	IC 16-BIT SAMPLING ADC
5962-9475501MPA	12-BIT ADC 8 PIN PACKAGE
5962-9475502MPA	12-BIT ADC 8 PIN PACKAGE
5962-9559201MEA	IC 16-BIT SAMPLING ADC

5962-9559601M2A	DESC TRPL LO PWR I-FDBK OP AMP
5962-9559701MPA	DESC VLT-FDBK G=1 CLAMP
5962-9559801MRA	DESC 250MHZ DEMODULATING LOGAMP
5962-9581501HXA	Dual 12 Bit 41 MSPS MCM
5962-9683901MPA	DESC Cerdip 100MHZ R-TO-R VLTG FDBK
5962-9684601QLA	12-BIT 500 KSPS ADC I.C.
5962-9756401QXA	16-Bit 200 kSPS A/D Converter Serial
5962-9864601QEA	S/B DIP 350MHZ 95dB DEMODULATING LOGAMP
5962-9961001HXA	Dual 12 Bit 105 MSPS A/D Converter MCM
5962-9961002HXA	Dual 12 Bit 105 MSPS A/D Converter MCM
5962-9961601HXA	Dual 14 Bit 65 MSPS A/D Converter MCM
6BP01-1	SINGLE CHAN BP W RS-422/485
6BP01-2	SINGLE CHAN BP W RS-232
6BP04-1	4 CHAN BP W RS-422/485
6BP04-2	4 CHAN BP W RS-232
6BP04HV-1	4 CHAN BP W RS-485-high voltage
6BP04HV-2	4 CHAN BP W RS-485/232-high voltage
6BP16-1	16 CHAN BP W RS-422/485
6BP16-2	16 CHAN BP W RS-232
6B11	ISOL TC MV/V MA W SERIAL DIGITIZED OUTPUT
6B11HV	ISOL TC MV/V MA INPUT-high voltage
6B12	ISO V MA INPUT W SERIAL DIGITIZED OUTPUT
6B12HV	ISOL V MA INPUT- high voltage
6B13	125-03B-01PUT W SERIAL DIGITAL OUTPUT
6B13HV	DIGITAL SIGNAL COND.-high voltage
6B21	ISO mA OUTPUT W SERIAL INPUT COMMAND
6B50-1	24-CHANNEL DIGITAL I/O SERIAL RS422/485
6B50-2	24-CHANNEL DIGI I/O SERIAL RS232 OUTPUT
7BP04-1	4-CHANNEL BACKPLANE
7BP08-1	8-CHANNEL BACKPLANE
7BP16-1	16-CHANNEL BACKPLANE
7B14-C-02-1	NON ISOLATED LIN. INPUT RTD MOD COPPER
7B14-C-02-2	RTD INPUT MOD NON-ISO LINEAR. 10 OHM CU
7B14-N-01-1	NON ISOLATED LIN. INPUT RTD MOD NICKEL
7B14-N-01-2	NON ISOLATED LIN. INPUT RTD MOD NICKEL
7B14-N-02-1	NON ISOLATED LIN. INPUT RTD MOD. NICKEL
7B14-N-02-2	NON ISOLATED LIN. INPUT RTD MOD NICKEL
7B14-01-1	NON ISOLATED LIN. INPUT RTD MOD. PT100
7B14-01-2	NON ISOLATED LIN. INPUT RTD MOD PT100
7B14-02-1	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B14-02-2	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B14-03-1	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B14-03-2	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B14-04-1	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B14-04-2	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B14-05-1	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B14-05-2	NON ISOLATED LIN. INPUT RTD MODULE PT100
7B21	ISO INPUT MOD VOLTAGE+/-10V OUTPUT +/-10
7B22	ISO OUTPUT MOD VOLTAGE+/-10V INPUT +/-10V
7B27-B-07-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD

7B27-B-07-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-E-04-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-E-04-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-01-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-01-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-10-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-10-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-11-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-11-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-12-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-12-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-13-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-J-13-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-02-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-02-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-20-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-20-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-21-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-21-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-22-1	THERMCPLE INPUT MOD. TYPE K T/C (LO-ISO)
7B27-K-22-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-23-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-K-23-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-R-05-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-R-05-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-S-06-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-S-06-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-T-03-1	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B27-T-03-2	ISOLATED NON LIN TERMOCOUPLE INPUT MOD
7B30-CUSTOM	ISO INPUT VOLTAGE MOD 0-10MV OUT1-5V 3HZ
7B30-01-1	ISO INPUT VOLTAGE MOD 0-10MV OUT1-5V 3HZ
7B30-01-2	ISO VOLTAGE IN MOD 0-10V OUT 0-10MV 3HZ
7B30-02-1	ISO VOLTAGE IN MOD 0-100MV OUT 1-5V 3HZ
7B30-02-2	ISO VOLTAGE IN MOD 0-100MV OUT 0-10V 3HZ
7B30-03-1	ISO VOLTAGE IN MOD 0-1V OUT 1-5V 3HZ
7B30-03-2	ISO VOLTAGE IN MOD 0-1V OUT 0-10V 3HZ
7B30-05-1	ISO VOLTAGE IN MOD 1-5V OUT 1-5V 3HZ
7B30-05-2	ISO VOLTAGE IN MOD 1-5V OUT 1-10V 3HZ
7B30-06-1	ISO VOLTAGE IN MOD +/-10MV OUT 1-5V 3HZ
7B30-06-2	ISO VOLTAGE IN MOD +/-10MV OUT 0-10V 3HZ
7B30-07-1	ISO VLTAGE IN MOD +/-100MV OUT 1-5V 3HZ
7B30-07-2	ISO VOLTAGE IN MOD +/-100MV OUT0-10V 3HZ
7B30-08-1	ISO VOLTAGE IN MOD +/-1V OUT 1-5V 3HZ
7B30-08-2	ISO VOLTAGE IN MOD +/-1V OUT 0-10V 3HZ
7B30-09-1	ISO INPUT VOLTAGE MOD 0-20MV OUT1-5V 3HZ
7B30-09-2	ISO VOLTAGE IN MOD 0-10V OUT 0-20MV 3HZ
7B31-01-1	ISO VOLTAGE IN MOD 0-10V OUT 1-5V 3HZ
7B31-01-2	ISO VOLTAGE IN MOD 0-10V OUT 0-10V 3HZ
7B31-02-1	ISO VOLTAGE IN MOD +/-5V OUT 1-5V 3HZ
7B31-02-2	ISO VOLTAGE IN MOD +/-5V OUT 0-10V 3HZ

7B31-03-1	ISO VOLTAGE IN MOD +/-10V OUT 1-5V 3HZ
7B31-03-2	ISO VOLTAGE IN MOD +/-10V OUT 0-10V 3HZ
7B31-04-1	ISO VOLTAGE IN MOD 0-5V OUT 1-5V 3HZ
7B31-04-2	ISO VOLTAGE IN MOD 0-5V OUT 0-10V 3HZ
7B31-05-1	ISO VOLT IN MOD 0 TO +20V OUT +1 TO +5 V
7B31-05-2	ISO VOLT IN MOD 0 TO +20V OUT 0 TO +10V
7B31-06-1	ISO VOLT IN MOD -20 TO +20V OUT+1 TO +5V
7B31-06-2	ISO VOLT IN MOD -20 TO+20V OUT 0 TO +10V
7B31-07-1	ISO VOLT IN MOD 0 TO +50V OUT +1 TO +5V
7B31-07-2	ISO VOLT IN MOD 0 TO +50V OUT 0 TO +10V
7B31-08-1	ISO VOLT IN MOD -50 TO +50V OUT +1 TO+5V
7B31-08-2	ISO VOLT IN MOD -50 TO +50V OUT 0 TO+10V
7B32-CUSTOM	ISO mA INPUT MODULE
7B32-01-1	ISOLATED mA INPUT MOD 4-20MA OUT1-5V 3HZ
7B32-01-2	ISO mA IN MOD 4-20MA OUT2-10V & 0-20MA
7B33-01-1	ISOLATED INPUT MODULE 1-5V OUT1-5V 100HZ
7B33-01-2	ISOLATED INPUT MODULE 1-5V 2-10V 100HZ
7B34-C50-01-1	ISO RTD IN MOD LIN CU50 1/+5V
7B34-C50-02-1	ISO RTD IN MOD LIN CU50 1/+5V
7B34-C50-06-1	SO RTD IN MOD LIN CU50 1/+5V
7B34-N-01-1	ISO RTD IN MOD LIN NI1200HM 0/300_C
7B34-N-01-2	ISO RTD IN MOD LIN NI1200HM 0/300_C
7B34-N-02-1	ISO RTD IN MOD LIN NI1200HM 0/200_C
7B34-N-02-2	ISO RTD IN MOD LIN NI1200HM 0/200_C
7B34-01-1	ISO RTD IN MOD PTD100 +/-100_C OUT 1-5V
7B34-01-2	ISO RTD IN MOD PT100 +/-100_C OUT 0-10V
7B34-02-1	ISO RTD INPUT MOD PT100 0/100_C OUT 1-5V
7B34-02-2	ISO RTD INP MOD PT100 0/100_C OUT 0-10V
7B34-03-1	ISO RTD IN MOD PT100 0/200_C OUT 1-5V
7B34-03-2	ISO RTD IN MOD PT100 0/200_C OUT 0-10V
7B34-04-1	ISO RTD IN MOD PT100 0/600_C OUT 1-5V
7B34-04-2	ISO RTD IN MOD PT100 0/600_C OUT 0-10V
7B34-05-1	ISO RTD
7B34-05-2	ISO RTD
7B35-01-1	ISO mA IN MOD 4-20MA OUT1-5V ACTIVE LOOP
7B35-01-2	ISO mA IN MOD 4-20MA OUT2-10V & 0-20MA
7B37-B-07-1	ISO TERMOCOUP IN MOD TC 0/1800_C OUT1-5
7B37-B-07-2	ISO THERMOCOUPLE INP MOD TC 0/1800_C
7B37-E-04-1	ISO THERMOCOUPLE IN MOD 0/900_C OUT1-5V
7B37-E-04-2	ISO TERMOCOUP IN MOD TC 0/900_C OUT1-10
7B37-J-01-1	ISO TERMOCOUP IN MOD TC-100/760_C OUT1-5
7B37-J-01-2	ISO TERMOCOUP IN MOD TC 0/200_C OUT1-5V
7B37-J-10-1	ISO TERMOCOUP IN MOD TC 0/200_C OUT1-5V
7B37-J-10-2	ISO TERMOCOUP IN MOD TC 0/400_C OUT1-10V
7B37-J-11-1	ISO TERMOCOUP IN MOD TC 0/400_C OUT 1-5V
7B37-J-11-2	ISO TERMOCOUP IN MOD TC 0/400_C OUT1-10V
7B37-J-12-1	ISO TERMOCOUP IN MOD TC 0/600_C OUT 1-5V
7B37-J-12-2	ISO TERMOCOUP IN MOD TC 0/600_C OUT1-10V
7B37-J-13-1	ISO TERMOCOUP IN MOD TC 300/600_C OUT1-5
7B37-J-13-2	ISO TERMOCOUP IN MOD TC300/600_C OUT 0-10

7B37-K-02-1	ISO TERMOCOUP IN MOD TC-100/1350_C OUT1-5
7B37-K-02-2	ISO TERMOCO IN MOD TC-100/1350_C OUT1-10
7B37-K-20-1	ISO TERMOCOUP IN MOD TC 0/300_C OUT 1-5V
7B37-K-20-2	ISO TERMOCOUP IN MOD TC 0/300_C OUT1-10V
7B37-K-21-1	ISO TERMOCOUP IN MOD TC 0/600_C OUT 1-5V
7B37-K-21-2	ISO TERMOCOUP IN MOD TC 0/600_C OUT0-10V
7B37-K-22-1	ISO TERMOCOUP IN MOD TC 0/1200_C OUT1-5V
7B37-K-22-2	ISO TERMOCOUP IN MOD TC 0/1200_C OUT1-10
7B37-K-23-1	ISO TERMOCOUP IN MOD TC 600/1200_C OUT1-5
7B37-K-23-2	ISO TERMOCOUP IN MOD TC600/1200_C OUT1-10
7B37-R-05-1	ISO TERMOCOUP IN MOD TC 0/1750_C OUT 1-5
7B37-R-05-2	ISO TERMOCOUP IN MOD TC 0/1750_C OUT1-10
7B37-S-06-1	ISO TERMOCOUP IN MOD TC 0/1750_C OUT1-5V
7B37-S-06-2	ISO TERMOCOUP IN MOD TC 0/1750_C OUT1-10
7B37-T-03-1	ISO TERMOCOUP IN MOD TC -100/400_C OUT1-5
7B37-T-03-2	ISO TERMOCO IN MOD TC -100/400_C OUT1-10
7B39-01	OUTPUT 4-20MA INPUT 1-5V
7B39-02	OUTPUT 0-20MA INPUT 0-10v
7B40-01-1	wide band iso input mod 0-10mV in 1-5V o
7B40-01-2	wide band is input mod 0-10mV in 0-10Vou
7B40-02-1	wide band iso input mod 0-100mV in 1-5V
7B40-02-2	wide band is input mod 0-100mV in 0-10Vo
7B40-03-1	wide band iso input mod 0-1V in 1-5V out
7B40-03-2	wide band is input mod 0-1V in 0-10Vout
7B40-06-1	wide band iso input mod +/-10mV in 1-5V
7B40-06-2	wide band is input mod +/-10mV in 0-10Vo
7B40-07-1	wide band iso input mod +/-100mV in 1-5V
7B40-07-2	wide band is input mod +/-100mV in 0-10V
7B40-08-1	wide band iso input mod +/-1V in 1-5V ou
7B40-08-2	wide band is input mod +/-1V in 0-10Vout
7B41-01-1	wide band iso input mod 0-10V in 1-5V ou
7B41-01-2	wide band is input mod 0-10V in 0-10Vout
7B41-02-1	wide band iso input mod +/-5V in 1-5V ou
7B41-02-2	wide band is input mod +/-5V in 0-10Vout
7B41-03-1	wide band iso input mod +/-10V in 1-5V o
7B41-03-2	wide band is input mod +/-10V in 0-10Vou
7B41-04-1	wide band iso input mod 0-5V in 1-5V out
7B41-04-2	wide band is input mod 0-5V in 0-10Vout
7B41-05-1	wide band iso input mod 0-20V in 1-5V ou
7B41-05-2	wide band is input mod 0-20V in 0-10Vout
7B41-06-1	wide band iso input mod +/-20V in 1-5V o
7B41-06-2	wide band is input mod +/-20V in 0-10Vou
7B41-07-1	wide band iso input mod 0-50V in 1-5V ou
7B41-07-2	wide band is input mod 0-50V in 0-10Vout
7B41-08-1	wide band iso input mod +/-50V in 1-5V o
7B41-08-2	wide band is input mod +/-50V in 0-10Vou
7B47-B-10-1	ISO THER LIN IN MOD TC 800/1800_C OUT1-5
7B47-B-10-2	ISO TERM LIN IN MOD TC800/1800_C OUT1-10
7B47-E-07-1	ISO THERM LIN IN MOD TC 0/900_C OUT 1-5
7B47-E-07-2	ISO THERM LIN IN MOD TC 0/900_C OUT 1-10

7B47-J-01-1	ISO TERM LIN IN MOD TC 0/760_C OUT 1-5V
7B47-J-01-2	ISO THERM LIN IN MOD TC 0/760_C OUT 1-5V
7B47-J-02-1	125-THERM LIN IN MOD TC-100/300_C OUT1-5
7B47-J-02-2	ISO THER LIN IN MOD TC-100/300_C OUT1-10
7B47-K-03-1	ISO THERM LIN IN MOD TC 0/1300_C OUT1-5V
7B47-K-03-2	ISO TERMO LIN IN MOD TC 0/1300_C OUT1-10
7B47-K-04-1	ISO TERMO LIN IN MOD TC 0/600_C OUT 1-5V
7B47-K-04-2	ISO THERMO LIN IN MOD TC 0/600_C OUT1-10
7B47-N-11-1	ISO THER LIN IN MOD TC 200/1300_C OUT1-5
7B47-N-11-2	IS THER LIN IN MOD TC200/1300_C OUT 0-10
7B47-R-08-1	ISO THER LIN IN MOD TC 500/1750_C OUT1-5
7B47-R-08-2	IS THER LIN IN MOD TC 500/1750_C OUT1-10
7B47-S-09-1	ISO TERM LIN IN MOD TC 700/1750_C OUT1-5
7B47-S-09-2	IS THER LIN IN MOD TC 700/1750_C OUT1-10
7B47-T-05-1	ISO TERMO LIN IN MOD TC 0/400_C OUT 1-5V
7B47-T-05-2	ISO TERMO LIN IN MOD TC 0/400_C OUT 0-10
7B47-T-06-1	ISO THERM LIN IN MOD TC-100/200_C OUT1-5
7B47-T-06-2	ISO THER LIN IN MOD TC-100/200_C OUT1-10
7705201EX	8-CHANNEL CMOS MUX IC
77052012X	CMOS MULTIPLEXER IC
8300301JA	IC - 12-BIT D/A CONVERTER
8503002YA	AD2700UD/883B SMD
8503003YA	AD2702SD/883B SMD
8503004YA	AD2702UD/883B SMD
8551401PA	+5VREF/TEMP TRANSDUCER IC
85514012A	+5VREF/TEMP TRANSDUCER IC